

SPEC LD 1907 V.54 1874/75

CATALOGUE

OF THE

OFFICERS AND STUDENTS

OF

THE COLUMBIAN UNIVERSITY,

ation.

For the Academic Year, 1874-'75.

WASHINGTON.
GIBSON BROTHERS, PRINTERS.
1875.



NOTE.

By an act of Congress approved March 3, 1873, the act to incorporate the Columbian College, in the District of Columbia, approved February 9, 1821, was so far modified as to provide, *inter alia*, "that said Corporation shall be hereafter known and called by the name of the Columbian University, and in that name shall take, hold, and manage all the estate and property now belonging to said College, or that may hereafter be conveyed, devised, or bequeathed to said Corporation by its original name."

CALENDAR.

CURRENT ACADEMIC YEAR, (1874-'75.)

1874. Sept. 9, First Term Preparatory School begins	
c d- didatos for admission to intontay.	
1874. Sept. 9, First Term Preparatory School Cognition to Monday. Sept. 14, Examination of Candidates for admission to Tuesday.	
G-4 15 College	av.
G + 1C First College Term Deglis	
	av
G in af Taw School hegins Wednesday	ay.
First College Examination begins	
1875. Feb. 5, First College Examination begins	
Feb. 15, Second College Term begins	
a : Examinations hegin	077
Commencement of Law School Wednesday	ay.
Town Examination beginsMonday.	
June 21, Second College Term Examination School Tuesday.	
Tabilition of Preparatory School.	
- 00 A - mirrowgo my MARITIN OL ALUMINI	
June 30, Annual College Commencement	ay.

NEXT ACADEMIC YEAR, (1875-'76.)

	1875.	Cont	8	First Term Preparatory School begins	
	1875.	Sept.	12)	Examination of Candidates for admission to Monday.	
				College (Tuesday.	
		Sept.		First College Term begins	
		Sept.		Session of Medical School beginsMonday.	
			4,	Session of Law School begins	
		Oct.	13,	Session of Law School BeginsFriday.	
	1876.	Feb.	4,	First College Examination begins	
		Feb.	14,		
		Mar.	9,	Commencement of Mourous Solitors	
		May	24,	Comion Evaminations Degin	
		June			
		June			
		June		E-Libition of Preparatory School	
				Meeting of Alumni	
		June		Annual College CommencementWednesday.	
		June	20,	Allitual Control	

ation.

TRUSTEES AND OVERSEERS.

W. W. CORCORAN, LL. D., District of Columbia,

President of the Corporation.

THE HON. JOHN A. BOLLES, LL. D., Vice-President.

HONORARY OVERSEERS.

His Excellency ULYSSES S. GRANT,

President of the United States.

The Hon. MORRISON R. WAITE, Chief Justice of the Supreme Court of the United States.

THE HON. GEORGE H. WILLIAMS, Attorney-General of the United States.

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PROFESSOR OF THE FRENCH LANGUAGE AND LITERATURE.

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J. HARTWELL EDWARDS, A. M., TUTOR IN GREEK AND LATIN. 6

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PROFESSOR OF THE LAW OF REAL AND PERSONAL PROPERTY, OF CONTRACTS, AND OF CRIMES AND MISDEMEANORS.

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PROFESSOR OF SURGERY.

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PROFESSOR OF THE THEORY AND PRACTICE OF MEDICINE.

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WILLIAM LEE, M. D., PROFESSOR OF PHYSIOLOGY.

Z. T. SOWERS, M. D.,
DEMONSTRATOR OF ANATOMY, AND CURATOR OF THE MUSEUM.

STUDENTS IN THE LAW SCHOOL.

SENIOR CLASS.

	BENIOR CHADS.	
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ALFRED W. ARRINGTON		Illinois.
J. H. BAXTER		Vermont.
J. J. Beardsley		New York,
CHARLES G. BIGGS		Maryland.
GEORGE H. BREAKER		Missouri.
E. T. Bullock		West Virginia.
GEORGE B. COBAUGH		Iowa.
JAMES F. COLBY		Vermont.
FRANK L COOMBS		California.
John B. Corliss		Vermont.
J. J. DARLINGTON		South Carolina.
C. M Davis		South Carolina.
W. K. DO HAMEL		Maryland.
GEORGE L. DYER		District of Columbia.
R. G. Dyrenforth		
J. G. ELLIOTT	7.	Illinois.
GEORGE C. GORHAM		
WALTER R. HAVENNER		Wyoming Territory.
J. C. HEALD		
L. L. LEGGETT		
J. H. LICHLITER		Virginia.
IRWIN B. LINTON		Pennsylvania.
George T. Lovell		Vermont
CHARLES H. LUFF		District of Columbia.
J. WALTER LYNCH		Indiana
Sam'l Maddox		Maryland
THOMAS MITCHELL		
HENRY T. MUNSON		Connecticut.
W. N. NEWBOLD		North Carolina.
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S. C. Parrish		Ohio.
H. C. PEARSON		Pennsylvania.
WM. D. POSTAL		Missouri.
Crange F Power		District of Columbia.
EDWARD J. STELLWAGEN	•	District of Columbia.
HAROLD G. UNDERWOOD		Massachusetts.
PAUL E. WILLIAMS		Ohio.
WM. REDIN WOODWARD		District of Columbia
WM, KEDIN WOODWARD		and a desired of the second of
CENTORS		

JUNIOR CLASS.

Name.	JUNIOR CLASS.
O F. ALDIS	
HARRY BACON	Residence. Vermont. District of Columbia.
J. E. Bangs	District of Columbia.
E D B	
D. BIRTWELL	District of Columbia. Minnesota. District of Columbia
H. B. Brawn	District of Columbia.
OTIS ROWS	chiisylvania.
W. H BRADY	Ohio.
A. A. RECOURT	
A. B. Brown	District of Columbia.
R W D P	District of Columbia. District of Columbia. District of Columbia.
R A D.	District of Columbia. District of Columbia. Pennsylvania.
ALLEN CA	
Was G	Arkansas.
H. B. CRITTENDEN	
JOHN DAVIS	District of Calant
MADISON DAVIS	
P. J. DONAHUE	District of G
H. H. C. DUNWOODY	District of Columbia.
H. H. C. DUNWOODY O. C. Fox S. F. GONNE	
S. F. GOPPLES	
H. P. HEATH	
W. C. HILL	
ROBT. B. HINE	Virginia. District of Columbia. New York.
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W. N Hrann	TOPK.
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F. M. LEE	Tennessee. Montana. Maryland.
CHAS G LOW	Montana.
S. D. McDa	Maryland.
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C F M.	Pennsylvania.
H T W	
E I MARTIN	Maryland
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J. C. POOR. H. L. PRINCE.	Maryland
	Maryland.
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C. H. Winston	
Geo. M. Wood	District of Columbia.
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OI	MEDICINE.
Name.	
JAMES R. BAIN	Residence.
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JAMES J. CARROLL	Magaahaatta
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CHARLES L. DANA H. M. DEEBLE H. A. DOBSON	U. S Navy.
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CHARLES R. C.	California.
JOHN GODDON	·····Virginia.
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C. A. HOOVER G. F. JOHNSTON JOHN T. KEAY	·····New York
G. F. JOHNSTON JOHN T. KEAY J. B. KINNEY	District of Columbia.
I D W	District of Columbia
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C. H. J. LINKSEY GEORGE LUNNEY. AUGUST MILLER. JAMES W. MILNER	············ Virginia
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PLUTARCO ORNELAS	
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JOHN SCOTT	District of Columbia.
CARL W. SCHUERMANN, Jr. JOHN SCOTT	District of Columbia.
12	Ohio.

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R. W. Shufeldt, Jr	Connecticut.
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WALTER TAYLOR	West Virginia.
A. S. Wadsworth	Massachusetts.
Roswell Waldo	
J. R. WALTON	
MEDICAL STUDENTS	.40

STUDENTS IN

NAME.	RESIDENCE.	SCHO	OLS.
Approx		English.	GREEK.
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WILLIAM BAYNE, Jr CLARENCE BEALL. LOUIS K. BEATTY GONZALEZ S.	Washington D	Fresh	
SAMUEL W D.	Washington, D. C	Fresh	Fresh
EDWARD Brown.	Washington	Soph	
FRANK CLENDE	Tennallytown D. C	Jun	Jun
CLARENCE CUD	Washington, D. C	. Jun	
J. B. G. CHERRA	Philadelphia D.	Soph	Soph
C. M. DAVIS	Washington		Jun
HARRY C. DAVIS. RALPH DEMENT. WILLIAM A. DUTTON. C. T. C. F.	San Francis	JunFresh	Fresh
Moung Enware	Georgetown D. C	Sen	Sen
WILLIAM P. T.	Beaufort S C	Sen	Soph
HERBERT CHARLES	Washington, D. C	Jun J	Fresh
GRANT	Washington D. C	Jun	un
J. WILLARD GREENE PENNINGTON HALSTED LUCIUS C. HIGGINS WILLIAM P. H.	Manassas, Va	Soph	
WILLIAM A LEDWARD	Washington D. C	Soph S	oph
MURRAY MARRURY	Alexandria Vo	Fresh F	resh
HEODORE W M	Washington D. C I	Fresh	
BENJAMIN G Poss	New York N. V.	SophSo SenSe	nh
EONARD H. POOLE			esh
	Washington D	resh	
	14 C F	resh Fre	esh

THE COLLEGE.

SCHOOLS.

	Modern La	NGUAGES.	MATHEMATICS.	NATURAL	D
LATIN.	FRENCH.	GERMAN.		SCIENCE.	Ригосориу.
Soph	Soph	Soph	Soph	Soph	
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77 1				Soph., Jun	THE RESIDENCE OF THE PARTY OF T
Fresh		Soph	Fresh		
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	Soph	Soph	Fresh., Soph.	Soph	
Jun		Jun		Jun	Jun
Jun		Soph	Soph., Jun	Jun	Jun
		Fresh			
Jun	Jun	Jun		Jun	Jun
Jun		Jun		Jun	Jun
~ .		Soph	Soph	Soph	
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			Sen		Sen
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	Soph	Soph	Fresh	Soph., Jun.,	
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	Fresh	Soph	Fresh., Soph	Sen. Soph	
Soph		Soph	Soph	Soph	
оори		Fresh			
Fresh	Soph	Fresh	Fresh		
Fresh	Soph	Fresh	Fresh		
Fresh	Soph	Jun	Fresh		
Fresh	Fresh	Fresh	Fresh		
	Soph	Soph	Fresh	Soph	
Soph	Jun	Soph	Soph	Soph	
Sen			T. 1	Jun., Sen	Sen
Fresh	Soph	Fresh., Soph.	Fresh	Jun	
Fresh		Fresh.,	Fresh		
Emails	Carl	Soph.	Enogh		
Fresh	Soph	Fresh	Fresh		

STUDENTS IN

NAME.	RESIDENCE.	SCHOOLS.		
CHARLES W. RUTTER		English.	GREEK.	
FRANK E. SMITH. THOS. H. TRUMBULL. B. FRANK WHITE. C. H. WINSTON	Washington, D. C Washington, D. C Washington, D. C	Jun Fresh Fresh Sen	Fresh	
	Washington, D. C	SophSoph.	Sen	



THE COLLEGE—Continued.

SCHOOLS.

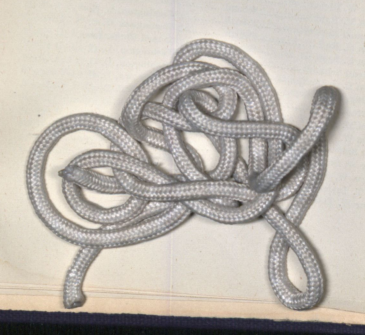
	Modern La	NGUAGES.	MATHEMATICS.	NATURAL	Рнігозорну.
LATIN.	FRENCH.	GERMAN.		SCIENCE.	
Fresh	Soph	Fresh	Soph		
			Sen	Sen	Sen
Soph		Soph	Fresh		
				Anal. Chem.	

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37.	-111	TREPARATORY SCHOOL.
Name.	Class.	Residence. Port Deposit, Md.
Lawrence D. Abrahams	Third.	Residence.
William Parente P. Bayne, Jr	First	Port Deposit, Md. Baltimore, Md.
Charles A D	First	Baltimore, Md.
Frank W. D.	Second	B. Georgetown, D. C.
Samuel W. Boteler	Second	Georgetown, D. C. Bethesda, Mont. co., Md.
Milton F P	Second	
Charles T. D.	Fourth	Washington, D. C.
Edward I Browning	Second	Washington, D. C. Washington, D. C. Georgetown, D. C. Washington, D. C.
P Many P	Third	Georgetown, D. C. Washington, D. C. Georgetown, D. C.
William W. Buckey	Third	
John F Co.	First	
John W. C.	Fourth	Washington, D. C.
S Sawell G:	First	Washington, D. C. Washington, D. C. Washington, D. C. Tennallytown, D. C.
Clinton N	Fourth	Tennallytown, D. C.
Henry C. Clabaugh	First	
Standard Cockerille	Fourth	Washington, D. C.
Jona T. Cockerille	Fourth	Washington, D. C.
Midal Cowen	Third	Washington, D. C.
Oli Cuthbert	Third	
Oliver C. Dallas	Third	Washington, D. C. Washington, D. C. Washington, D. C. Washington, D. C.
Edward E. Deener	Third	Washington, D. C. Washington, D. C. Georgetown, D. C.
W. Pinkney Dodson	Founth	Washington, D. C. Georgetown, D. C. Georgetown, D. C. Washington, D. C.
Charles L. Drinkard.	Second.	Georgetown, D. C. Washington, D. C. Washington, D. C.
Knesa G. Dubois	Second	
Millard F. Dunn	First	Washington, D. C.
John W. Dunn	First	Washington, D. C.
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Philip H. Fitzhugh	Inird	
Willie G. Ford	Inird	Washington, D. C. Washington, D. C. Wew Upton, Gloucester co., Va. Washington, D. C.
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Archibald A. Fraser. Leon L. Friedrich. Luther S. Friedrich	rirst	Washington D. C.
Leon L. Friedrich. Luther S. Fristoe. Caldwell D. Golden	Fourth	Washington D C
Luther S. Fristoe.	First	Washington D. C.
Luther S. Fristoe. Caldwell D. Golden John A. Grow, Jr. Asaph Hall, Jr	Third	······College Hill D. C.
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Harry C. Hayden. David A. Haynes.	Second	Georgetown D. C.
David A. Haynes.	.First	Georgetown, D. C.
David A. Haynes.	.Second	Washington D. G.
	18	de la constantination, D. C.

Name.	Class.	Residence.
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		Washington, D. C.
		Washington, D. C.
George M. Hunt		
Lewis Jackson	Third	Georgetown, D. C.
Joseph C. Johnson	Second	Washington, D. C.
J. Frederick Kelley	Third	Washington, D. C.
J. Blake Kendall	First	Washington, D. C.
Wm. Henry Lacy	First	Washington, D. C.
John B. Larner		0 ,
Charles M. Latimer		
John P. Lawrence	First	Washington, D. C.
Charles M. Lewis		
Walter M. McFarland	First	Washington, D. C.
Ernest McGill	First	Anacostia, D. C.
Robert E. Marshall	Third	Alexandria, Va.
Wm. Preston Mayfield	Third	Georgetown, D. C.
John F. Mercer		
Alexander S. Merchant		
Robert F. Miller		
John T. Mitchell		
Lawrence C. Moore		
Willie P. Moore		
John W. Motley		
Henry B. Noble, Jr		
Harwood V. Norton		
George T. Parks		
Charles C. Poe		
Randolph R. Rapley		
William T. Band	Thind	Sligo, Mont. co., Md.
Charles W. Richardson	Imra	Silgo, Mont. co., Md.
William W. Richardson	Second	Washington, D. C.
William M. Robinson		
H. Donnell Rockwell		
William H. Ruff		
		Council Bluffs, Iowa.
Ferdinand Schmidt		
William L. Seufferle		0 ,
C. Walton Shoemaker		
D. Kerfoot Shute		
Samuel M. Shute, Jr	Fourth	College Hill, D. C.
Charles W. Simpson	Fourth	Washington, D. C.
Nesbit Smith	Second	Baltimore, Md.
Henry W. Sonnenschmidt	Third	Washington, D. C.
William W. Swart		
John T. Tayler		
Wilbur W. Thoburn	Third	Washington, D. C.

	20	
Tyler Williams Joseph C. Witmer Willie H. Warner	Class. Second. Third First. First First Fourth	deorgetown, D. C.
John R. Young	Second	Georgetown, D. C. Georgetown, D. C. Georgetown, D. C.
PREPARATORI	STUDENTS	FION. 95 49 49 96
		289



THE LAW SCHOOL.

The Law School of the Columbian University is held in the Law Building, situated on Judiciary Square, Fifth street, between D and E streets.

ADMISSION.

The course of study is adapted to graduates of colleges, and to any who have attained a sufficient discipline of their mental powers. All, however, who desire, are admitted to the recitations and lectures of the School, it being understood that their graduation will depend on their success in mastering the daily exercises and in passing the final examinations. No one is admitted as a candidate for graduation in the Senior Class who has not spent one year either at this or some other Law School, or performed a corresponding amount of study under some approved attorney.

SESSIONS.

The entire course of study embraces two years. The annual session begins on the second Wednesday in October and ends on the second Wednesday in June. The exercises of the School are all held after the usual office hours, which close at 3 o'clock, thus giving to students the entire day for study, for reading in the public libraries, and for attending the several courts of the Capital, and at the same time enabling young men engaged in office duties to avail themselves of the facilities of the School.

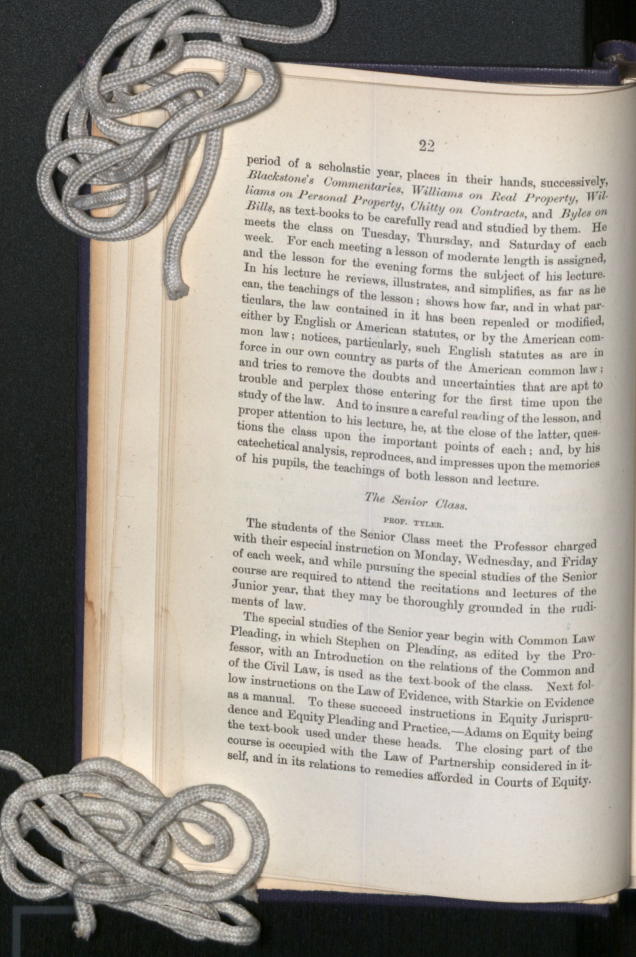
COURSE OF INSTRUCTION.

The School is divided into two classes, a Junior and a Senior.

Junior Class.

PROF. COX.

The instructor of the Junior Class, aiming to secure for his pupils as thorough and accurate a knowledge of the law of real and personal property, of contracts, and of crimes and misdemeanors, as it is possible for them to attain within the brief



And because of their special character, lectures are given on the remedies, Ejectment, Quo Warranto, Scire Facias, and Mandamus.

The method of instruction pursued in this class is as follows: A lesson comprising a certain number of pages in the text-book is assigned to the class, and on the subject-matter of this lesson the Professor at his next meeting lectures according to the requirements of the case. At the next meeting he examines the class on the text and lecture of the preceding meeting,—using for this purpose carefully written questions, and calling up indiscriminately the members of the class. In this way the students are trained to reproduce with readiness and accuracy the principles they have learned both from the text-books and the Lectures of the Professor.

Extraordinary Lectures are delivered to the students of the School by Prof. LAWRENCE, on the Law of Nations; by George F. Appleby, Esq., on the technical details of Legal Practice, and by the President of the Faculty on the History of English Literature.

MOOT COURTS.

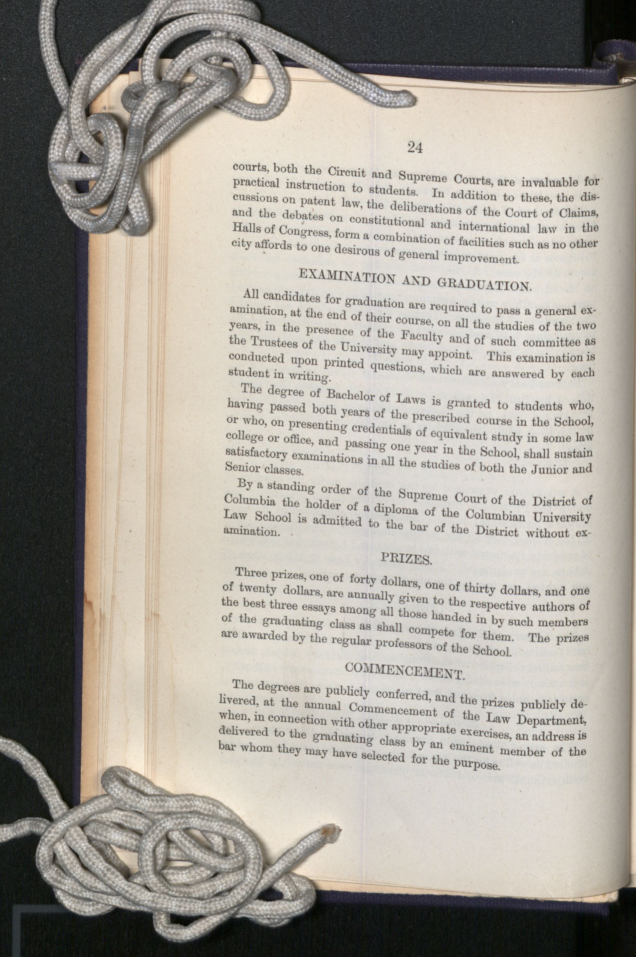
A moot court, organized by the students under the conduct of one of the Professors, furnishes experience in the practice of the lawyer's professional duties. Associations composed of students of the School, formed for mutual improvement in the discussion of subjects connected with law studies, and for practice in forensic debate, are encouraged. The halls of the Law Building, warmed and lighted, are free for the use of such associations.

LIBRARIES.

The Library of the Law School will be furnished with important text-books, Reports, and other books of reference. The unequalled collection of the Congressional Library is open during seven hours of each day to all who wish to examine any authority, or to take notes from any book of reference, ancient or modern.

SPECIAL FACILITIES.

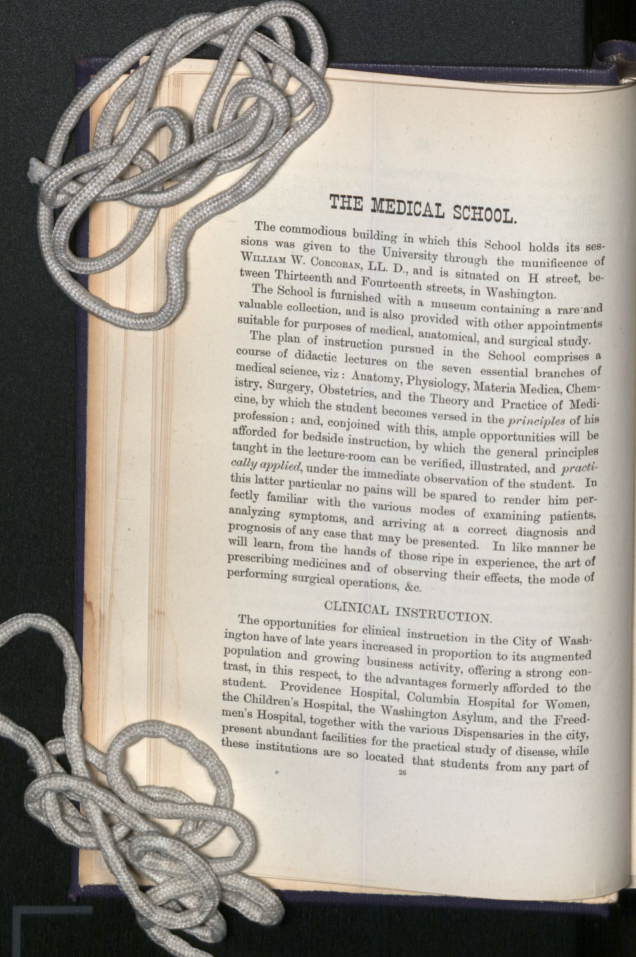
The city of Washington furnishes special facilities for the law student as well as for the general scholar. Besides the local courts, both criminal and of common pleas, the sessions of the Federal



EXPENSES.

The entire charge for tuition, lectures, use of library, and all facilities of the school, is eighty dollars for a single year, or one hundred and fifty dollars for two years. Students desiring to devote three years or more to the preparation for graduation, giving special attention also to the subsidiary lectures of the course, may have this privilege by the payment of two hundred dollars for the entire course. Half-year tickets of admission to recitations and lectures are issued on the second Wednesday in October and February, on payment of forty dollars in advance. Half-year tickets to attendants on lectures and other exercises of the School, who are not candidates for graduation or subjects of examination, are furnished at twenty dollars, invariably in advance. A charge of two dollars is made for diplomas. Students from abroad can procure board at prices as reasonable as in any other city. Those who wish to do so can occupy rooms in the College building at a charge of forty dollars per year for room-rent.

Graduates of the School are admitted to all lectures of the undergraduate course in subsequent years without charge.



the city may always have easy access to them by means of the street railroads, now running in almost every direction. Those members of the Faculty holding hospital positions will give notice of their respective clinical programmes at the commencement of the session.

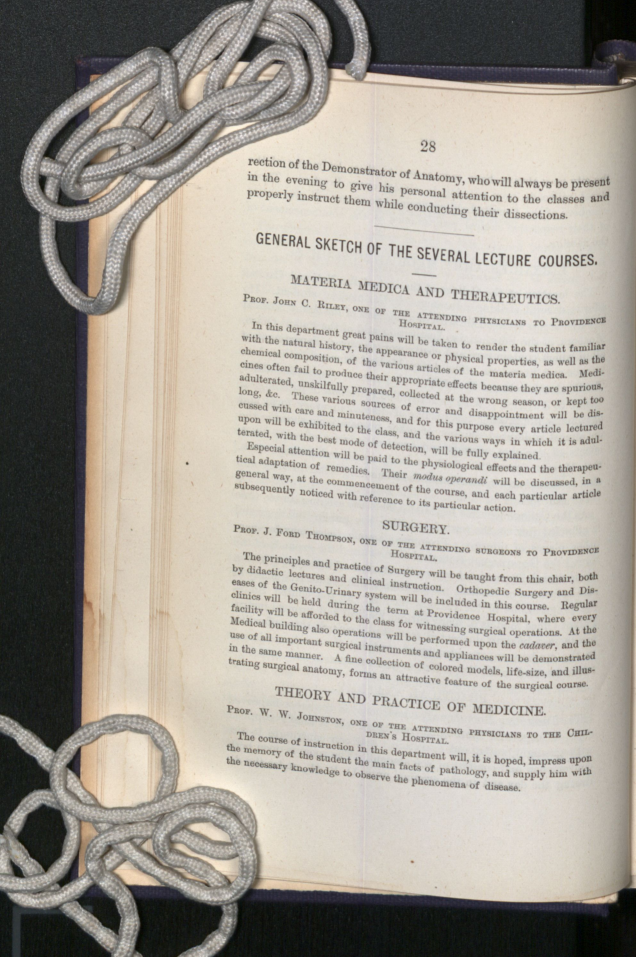
LIBRARIES, ARMY MEDICAL MUSEUM, &c.

The location of the College at the seat of the National Capital affords several striking advantages to the medical student. He has free access to the Libraries of Congress, of the Army Medical Museum, of the Smithsonian Institution, and of the Patent Office, all of which contain rare and costly works in every department of science and literature. The Army Medical Museum, situated on Tenth street, between E and F, is also open for inspection daily, from 9 to 3 o'clock. With its unrivalled collection of pathological specimens, illustrating the results of disease in every form, and an almost unlimited number of other preparations, showing the effects of gun-shot wounds and surgical injuries of every kind, this Museum presents a field for study equal, and perhaps superior, to that of any institution of the same kind either in this country or Europe.

As the College lectures begin at 5.30 in the evening, ample time is afforded during the term for visiting the public buildings and other places of interest. Prominent among these may be mentioned the Government Botanical Gardens and the grounds of the Agricultural Department, where the student of botany may find a rare collection of medical plants, from which are derived many of the preparations of the materia medica. At the United States Patent Office models of many curious medical and surgical instruments may be daily inspected from 9 to 3 o'clock, thus affording to the student an opportunity of studying the mechanical contrivances used in Medicine, Surgery, and Obstetrics.

PRACTICAL ANATOMY.

The Dissecting-Room, newly constructed in the most improved style, is large and thoroughly ventilated. It is amply supplied with gas-light, water, and everything that can contribute to the convenience and comfort of the student. The room is open both during the day and in the evening until 11 P. M., under the di-



The study of diseased tissue will be a constant prelude to that of disturbed function, and the relations of one to the other will be fully developed. In furtherance of this plan, microscopic teaching will be constantly used to supplement description and diagrammatic representation.

OBSTETRICS AND THE DISEASES OF WOMEN AND CHILDREN.

Prof. A. F. A. King, one of the attending physicians to Providence Hospital.

The course in this department will comprise a series of sixty didactic lectures, illustrated by an elaborate collection of more than life-sized diagrams, manikins, models, and wet anatomical preparations. The various obstetrical instruments, as well as those employed in the treatment of uterine diseases, will be exhibited to the class, and their uses explained. The professor will endeavor to provide cases of midwifery whenever practicable, but these will be given out only to advanced students or candidates for graduation. During the latter part of the term special attention will be given to the diseases of women, with a view to render the student familiar with the various modes of manual and instrumental examination, and the surgical and therapeutical remedies required in the management of uterine disease.

CHEMISTRY AND TOXICOLOGY.

PROF. EDWARD T. FRISTOE.

The instruction in this department embraces—

1st. A short discussion of the various branches of Physics, as Specific Gravity, Pneumatics, Heat, Light, Electricity, &c., so far as they relate to the science of Chemistry.

2d. The principles of chemical Philosophy, the laws of chemical combination, and of chemical affinity in general.

3d. A discussion of the elementary bodies, both metallic and non-metallic, the best methods of preparing the various inorganic bodies, their properties and reactions, and the means of detecting their presence.

4th. The so-called "organic bodies" will be considered, as far as time will permit, especially those most useful to the physician, such as organic acids and their salts, alkaloids, &c.

Throughout the entire course the application of Chemistry to Medicine and Pharmacy will be constantly brought before the student.

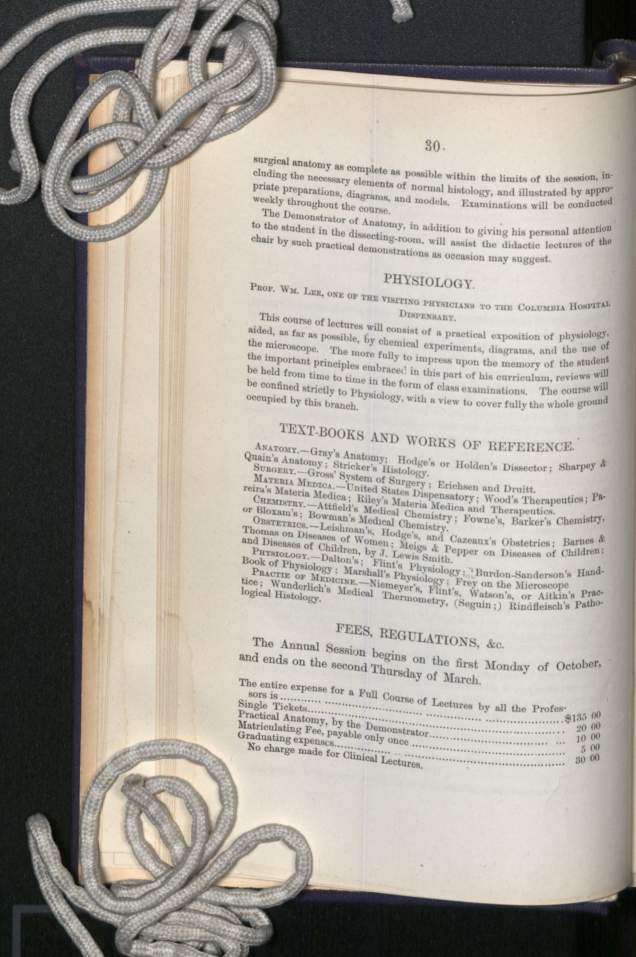
Special attention is given to Toxicology. Every poison is studied, so far as the tests for its presence, and appropriate antidotes, are concerned.

The principles of the science are abundantly illustrated by experiments.

ANATOMY, DESCRIPTIVE AND SURGICAL.

PROF. W. B. DRINKARD, ONE OF THE ATTENDING SURGEONS TO THE CHILDREN'S HOSPITAL.

These lectures will be so arranged as to give a course of descriptive and



Payment of the fees is required in all cases, and tickets must be taken out at the commencement of the session.

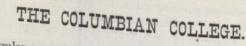
The requisites for graduating are, that the candidate shall have attended the Lectures of each Professor two full courses; or one full course in this School, and one full course in some other respectable institution. He shall have studied medicine at least three years under the direction of some practitioner. He must have a good moral character, and he shall have dissected during at least two sessions. He shall have entered his name with the Dean of the Faculty as a candidate for graduation, and delivered to him an Inaugural Dissertation upon some medical subject thirty days before the close of the session, and must pass a satisfactory examination.

All persons who have attended two full courses of Lectures in this School are entitled to attend succeeding courses free of expense.

Graduates of other accredited medical colleges after three years are required to matriculate only. Prior to the expiration of three years the fee for a general ticket is \$50.

The price of board and all other personal expenses are as reasonable in Washington as in other large cities of the Union.

Students requiring further information are requested to communicate with the Dean of the Faculty.



The regular course of instruction given in this Department is comprised in seven schools, as follows:

I. School of English: including English Philology, English Literature, Rhetoric, Logic, Elocution, General History, and

II. School of Greek: including the Greek Language and Literature, and the History of Greece.

III. School of Latin: including the Latin Language and Literature, and the History of Rome.

IV. School of Modern Languages: including the French and German Languages and Literatures, with the History of France and Germany.

V. School of Mathematics: including Pure Mathematics, Mechanics, and Astronomy.

VI. School of Natural Science: including Physics, Chemistry, and Natural History.

VII. School of Philosophy: including Mental and Moral Philosophy, Political Philosophy, and the Philosophy of History.

SCHOOL OF ENGLISH.

PROFESSOR SHUTE.

There are four classes in this school.

Freshman Class.—Instruction is given in the grammatical forms of the English language, its structure, and its idiomatic character; also, in read-Text-book: Fowler's English Language.

Sophomore Class.—Instruction is given in the fundamental principles of style and invention, mainly in their rhetorical, and incidentally in their logical aspects. Instruction is given in elocution and composition; also, in the general outlines of English and American history.

Text-books: Campbell's Rhetoric; Whately's Rhetoric; Smith's Student's Hume; Eliot's History of the United States.

Junior Class.—Instruction is given in the principles of pure and applied logic, and application of these principles is required in analyzing and reconstructing ordinary forms of argumentation in select authors. Instruction is also given as to the origin, development, and present pow-



ers of the language; also, in the biography, times, and works of the best English writers.

Text-books: Bowen's Logic; Thomson's Outlines of the Laws of Thought; Earle's Philology of the English Tongue; Shaw's English Literature.

Declamation and composition are required.

Senior Class.—Instruction is given in the Anglo-Saxon and early English, with select readings from the Anglo-Saxon Gospels, Beowulf, Ormulum, and Chaucer.

Text-books: Shute's Manual of Anglo-Saxon; Corson's Hand-book of Anglo-Saxon and Early English; March's Anglo-Saxon Grammar.

Essays and original orations are required through the year.

The Anglo-Saxon, being an optional study, is not required for a degree.

SCHOOL OF GREEK.

PROFESSOR HUNTINGTON AND TUTOR EDWARDS.

In this School instruction is given in the Greek Language and Literature and in Greek History. The School embraces four classes: Freshman, Sophomore, Junior, and Senior, with the following text-books:

1. In the Freshman Class: Xenophon's Anabasis, (Boise's edition;) Homer's Iliad, (Boise's edition;) Hadley's and Kühner's Greek Grammar; Boise's Greek Prose Composition; and Smith's History of Greece.

2. In the Sophomore Class: Herodotus or Thucydides; Xenophon's Memorabilia, (Robbin's edition;) Hadley's and Kühner's Greek Grammar; Boise's Greek Prose Composition.

3. In the Junior Class: Sophocles, Euripides, and Demosthenes.

4. In the Senior Class: Plato.

Lectures are given to the classes on Greek Literature.

To the two higher classes are assigned frequent exercises in rendering into Greek, English translations from Greek authors.

Liddell and Scott's Greek Lexicon, Browne's History of Greek Literature, Findlay's or Long's Classical Atlas, and Smith's Greek and Roman Antiquities, are recommended to students in all classes.

SCHOOL OF LATIN.

PROFESSOR HUNTINGTON AND TUTOR EDWARDS.

In this School instruction is given in the Latin Language and Literature and in Roman History. The School has four classes: the Freshman, Sophomore, Junior, and Senior, with the following text-books:

1. In the Freshman Class: Ovid; Livy; Harkness' Latin Grammar and Latin Prose Composition; and Liddell's History of Rome.

2. In the Sophomore Class: Cicero de Amicitia et de Senectute; Horace; and Harkness' Latin Prose Composition.

3. In the Junior Class: Tacitus and Juvenal, or Terence.

4. In the Senior Class: Quintilian.

Lectures are given to the classes on Roman Literature.

In the two higher classes exercises in composition are continued by rendering into Latin, English translations of passages from Latin authors.

Madvig's or Zumpt's Latin Grammar, (in addition to Harkness',) Andrews' Latin Lexicon, Browne's History of Roman Literature, or White's and Find-lay's or Long's Classical All lay's or Long's Classical Atlas, are recommended to students.

SCHOOL OF MODERN LANGUAGES.

PROFESSOR MASSON AND PROFESSOR SHUTE.

This School is divided into two Departments, the French and the German, of which the former is under the direction of Professor Masson, and the latter under the direction of Professor Shute.

In the French Department there are three classes: the Freshman, the Sophomore, and the Junior.

A course of grammatical instruction, with oral and written exercises, is begun in the Freshman Class. Text-Books: Fasquelle's French Grammar;

In the Sophomore Class attention is given to higher grammatical analysis, and to exercises in French composition and conversation. Text-Books: Grammaire Francisco de Maria Conversation. maire Française de Noël et Chapsal; Sadler's Exercises for Translating English into French; Williams' Exercises in Conversation.

In the Junior Class portions of classical French authors are read in connection with the formal statement of the statement of tion with the foregoing exercises.

Candidates for the degree of A. M. write original French essays during the fourth year of their course.

In the German Department there are two classes, the Sophomore and the Junior.

Sophomore Class: The study of the language is begun in this class. Students are drilled in the dents are drilled in the grammatical principles of the language, and constant exercise is required in rendering English into German, as well Text-Book: Otto's Conversation Grammar.

Junior Class: The study of the Grammar is continued throughout the year in this class also, and select portions of the German Classics are read. Text-Books: The Grammar, Schiller, and Goethe.

Candidates for the degree of A. M. write original German essays during the fourth year of their course.

SCHOOL OF MATHEMATICS.

PROFESSOR FRISTOE AND TUTOR BREMMERMAN. In this School are taught Pure Mathematics, Mechanics, and Astronomy.

1. The Freshman, in which are taught Algebra, and Plane and Solid Geom-

Text-Books: Loomis' Algebra and Geometry, and Olney's University



 The Sophomore, in which are taught Plane and Spherical Trigonometry and their application to Surveying, (with the use of Instruments,) and Analytical Geometry.

Text-Books: Loomis' Trigonometry and Surveying, and Olney's Analyti-

cal Geometry.

3. The Junior, in which are taught Differential and Integral Calculus, and their applications.

Text-Books: Olney's or Todhunter's Calculus.

The Senior, in which are taught Mechanics and Astronomy.
 Text-Books: Olmsted's and Smith's Mechanics, and Loomis' Astromony.

SCHOOL OF NATURAL SCIENCE.

PROFESSOR FRISTOE.

This School is divided into four classes:

 The Freshman, in which are taught the principles of Human Physiology and Structural and Systematic Botany and Zoology. By pursuing these studies in the early part of his course, the student becomes familiar with the methods of classification, and learns at the same time the habit and value of accurate observation.

Text-Books: Dalton's Physiology, Gray's Botany, and Agassiz & Gould's

Zoology.

 The Sophomore, in which are taught the various branches of Experimental Physics, viz: Hydrostatics, Hydrodynamics, Pneumatics, Acoustics, Heat, Light, and Electricity.

Text-Books: Olmsted's Natural Philosophy, (Snell's last ed.,) and Silli-

man's Natural Philosophy.

3. The Junior, in which are taught Inorganic and Organic Chemistry, embracing the Principles of Chemical Philosophy, the Laws of Chemical Combination, the preparation of Elementary and Compound Bodies, the methods of Analysis, Inorganic and Organic, the detection of Poisons, and the methods of counteracting their effects.

Text-Books: Barker, Roscoe, and Fowne.

4. The Senior, in which are taught Mineralogy and Geology. The instruction begins with general Mineralogy, as an introduction to Geology. In Geology, the Physical Characters of the Earth as it now exists are first studied, then its History and Changes, and lastly, the causes that have produced these Changes and their identity with existing causes.

Text-Books: Dana's Mineralogy and Geology.

In this School, students who have passed through the class in Chemistry can pursue, at their option, Qualitative and Quantitative Analysis, for which an extra fee of \$50 will be charged, and also a small charge for materials.

THE SCHOOL OF PHILOSOPHY.

THE PRESIDENT.

The special studies of this School are pursued in two Classes, the Junior and the Senior. In the Junior Class the attention of students is directed to the study of Moral Philosophy. The text-book used is Wayland's Moral Science accompanied with lectures on the history of theoretical ethics, from the days of the Grecian philosophers down to the present time. In this historical review special attention is called to the phases of English speculation under the head of Moral Philosophy, with a critical reference to the main points of controversy from age to age among the exponents of different schools.

In the Senior Class, the study of Natural Theology and of Mental Philosophy is pursued under the direction of the President, who also during the current year will serve as acting Professor of Political Philosophy, the latter embracing Political Economy, Constitutional Law of the United States, and the Elements of International Law. The text-books used in the study of Natural Theology are Paley's Natural Theology and Butler's Analogy of Religion and Nature, accompanied with lectures on the more modern aspects of the questions discussed under this head. The text-book used for the purposes of recitation on Mental Philosophy is Porter's Intellectual Science, accompanied with lectures on the history of speculative philosophy and of its leading schools in ancient times, during the Middle Ages, and since the Revival

In the study of Political Economy, as pursued in the Senior Class of this School, the text-book used is that of Dr. Wayland, with references to the treatises of Adam Smith, Malthus, Bastiat, Carey, Mill, and others.

Story's Commentaries on the Constitution of the United States and Woolsey's Elements of International Law are used as text-books in the study of

A course of lectures is also delivered by the President to the Senior Class in this school on History, its sources, methods of study, elements of criticism, and its philosophy, with special critical references, under the last-named head, to the systems of Vico, F. Schlegel, Herder, Fichte, Schelling, Hegel, Bunsen, Guizot, Balmes, Buckle, Draper, and Lecky.

CONSPECTUS OF STUDIES FOR THE DEGREE OF MAS-TER OF ARTS.

FRESHMAN STUDIES, (FIRST YEAR.)

FIRST TERM.

English.—Fowler's English Language: Composition; Elocution.

Greek.—Xenophon's Anabasis, (Boise's edition;) Boise's Greek Prose Composition; Hadley's or Kühner's Greek Grammar; Smith's History of Latin.—Ovid's Metamorphoses, (Andrews' edition;) Harkness' Latin Prose Composition; Harkness' Latin Grammar.



Modern Languages. — Fasquelle's French Grammar; Leçons de Littérature Française Classique; Oral and Written Exercises. Mathematics.—Synthetic Geometry, (Loomis';) Weekly Original Exercises.

Natural Science.—Zoology, (Agassiz & Gould;) Physiology, (Palton's.)

SECOND TERM.

English.—Fowler's English Language continued, and Lectures.

Greek.—Homer's Iliad, (Boise's edition;) Greek Prose Composition continued; Grammatical Exercises continued.

Latin.—Livy, (Lincoln's edition;) Latin Prose Composition continued; Grammatical Exercises continued; Liddell's History of Rome.

Modern Languages.—Studies of First Term continued.

Mathematics.—Algebra completed, (Loomis' revised or Olney's University Al-

gebra;) Original Problems.

Natural Science.—Botany, (Gray's.)

SOPHOMORE STUDIES, (SECOND YEAR.)

FIRST TERM.

English.—Rhetoric, (Whately's;) Composition; Elecution; English History, (Student's Hume.)

-Xenophon's Memorabilia, (Robbins' edition;) Greek Prose Composi-Greek .tion and Grammar continued.

Latin.—Cicero de Amicitia et de Senectute; Latin Prose Composition and Grammar continued.

Modern Languages.—French: Grammaire Française, (Noël et Chapsal;) Sadler's and Williams' Exercises.

German: Otto's Conversation Grammar.

Mathematics. - Plane and Spherical Trigonometry; Surveying and Navigation, (Loomis';) Original Exercises.

Natural Science.—Physics, (Olmsted and Silliman.)

SECOND TERM.

English.—Campbell's Philosophy of Rhetoric; Composition; Elocution; History of United States, (Eliot's.)

Greek.—Herodotus or Thucydides; Greek Prose Composition and Grammar continued.

Latin.—Horace, (Lincoln's edition;) Latin Prose Composition and Grammar continued.

Modern Languages.—French: Studies of First Term continued.
German: Otto's Conversation Grammar.
Mathematics.—Analytical Geometry, (Olney's;) Original Problems. Natural Science. - Physics, (Olmsted and Silliman.)

JUNIOR STUDIES, (THIRD YEAR.)

FIRST TERM.

English.—Shaw's English Literature, (Smith's edition;) Earle's English Philology; Composition; Composition.

Sophocles or Euripides: Lectures on History of Greek Literature;

Exercises in writing Greek. Latin.—Tacitus; Lectures on History of Latin Literature; Exercises in writing Latin.

Modern Languages.—French: Molière and Pascal. German: Selections from Schiller and Goethe. matics.—Differential Calculus, (Olney's or Todhunter's;) Original Ex-

Natural Science. —Inorganic Chemistry, (Barker's.) Philosophy. - Moral Philosophy, (Wayland's.)

English.—Logic, (Bowen's Logic and Thomson's Laws of Thought;) Composition; Electures and Exercises continued.

Latin.—Terence or Juvenal: Lectures and Exercises continued. SECOND TERM.

Latin.—Terence or Juvenal; Lectures and Exercises continued. Modern Languages.—French: Molière and Pascal; Lectures on French Lit-

German: Schiller and Goethe; Lectures on German

Mathematics.—Integral Calculus, (Olney's or Todhunter's;) Original Exer-

Natural Science.—Organic Chemistry, (Roscoe and Fowne.) Philosophy.—Wayland's Moral Philosophy; Lectures on History of Moral

SENIOR STUDIES, (FOURTH YEAR.)

FIRST TERM.

English.—Original Essays and Original Orations.

Latin. -Quintilian.

Modern Languages.—French: Original Essays.

German: Original Essays. Mathematics. — Mechanics, (Olmstead and Smith.) Natural Science.—Physiology and Zoology.

Philosophy.—Natural Theology, (Paley and Butler;) Intellectual Philosophy (Porter's) begun; Political Philosophy, (Story;) History; Lectures on Sources. Methods of Study and Butler;) Of Criticism Sources, Methods of Study, and Principles of Criticism.

SECOND TERM.

English.—Original Essays and Original Orations.

Latin. -Quintilian.

Modern Languages.—French: Original Essays.

Mathematics. —Astronomy, (Loomis'.) German: Original Essays.

Natural Science.—Geology, (Dana's.)

Philosophy.—Intellectual Philosophy (Porter's) continued; Lectures on History of Philosophy.

Political Philosophy: Wayland's Political Economy and Wool-

History: Lectures on Philosophy of History.

ELECTIVE STUDIES.

English.—The study of the Anglo-Saxon is optional, being open to students of any class, and not being required for a degree. The text-books used in this study are as follows: Shute's Manual of Anglo-Saxon. March's Anglo-Saxon was a study are as follows:

Anglo-Saxon; March's Anglo-Saxon Grammar; Corson's Hand-book of

Natural Science.—Qualitative and Quantitative Analysis.



SCHEDULE OF LECTURES AND RECITATIONS.

	HEDULE OF LEC	T	SENIOR.	
FRESHMAN.	Sophomore.	JUNIOR.		Тімв.
9¼—10¼ Greek 10¼—11¼ Mathen 11½—1½ Matural	9¼—10¼ Mathemat 10¼—11¼. Greek 11¼—12¼ 12½—1½ German	9¼—10¼ Logic 10¼—11¼ 11¼—12¼ Greek 11½—2½ Chemist	4-10¼ 4-11¼ 4-12¼ ½-1½	Æ.
9¼—10¾ Greek Greek 1¼—11¾ French 1¼—12¾ Mathematics Mathematics 1½—2½ Natural History Latin	9¼—10¼ Mathematics	9¼—10¼. Logic	9½—10½ Int. Philosophy Int. Philosophy 11½—11½ Mechanics	MONDAY.
Greek	Rhetoric	Mathematics Moral Philosophy Latin		TUESDAY.
English Language Greek Mathematics Mathematics Elocution	Mathematics	English Literature Greek	Int. Philosophy	WEDNESDAY.
Greek	Rhetoric	Mathematics	Int. Philosophy Mechanics Polit. Philosophy Natural History	THURSDAY.
Greek	Mathematics	Logic	Int. Philosophy Philos. of H Mechanics Anglo-Saxon Greek and Latin.	FRIDAY.
Greek	Latin	Logic	Philos, of History Mechanics	SATURDAY.

TIME AND TERMS OF ADMISSION.

The regular examinations for admission to the College are held on the Monday and Tuesday immediately preceding the opening of the session. Every applicant is required to deliver to the Presanother college he must present a certificate of honorable dismission.

Candidates for admission to any class of the College must, unless they are graduates of the Preparatory School, sustain an examination in the following elementary studies: Spelling, English Grammar, Geography, Elements of History, and Arithmetic.

Candidates for admission to any School will be examined in all the studies presupposed by the curriculum of that School.

Candidates for admission to the School of English will be admitted to its lowest class on passing a satisfactory examination in the preliminary studies above indicated.

Candidates for admission to the School of Greek in its lowest class, the Freshman, will be examined in Goodwin's or Hadley's Greek Grammar; Goodwin's Greek Reader, or Xenophon's Anabasis, (first three books;) Arnold's Greek Prose Composition.

Candidates for admission to the School of Latin in its lowest class will be examined in Harkness' Latin Grammar; Cæsar's Commentaries; Cicero's Select Orations; Virgil; Arnold's Latin Prose Composition.

Candidates for admission to the School of Mathematics in its lowest class, the Freshman, will be examined in Algebra, (to Quadratic Equations,) and in the first three books of Geometry.

Real equivalents in quality and amount will be received in place of the books or parts of books prescribed as above for study preparatory to admission into the Schools of Greek, Latin, and Mathematics.

Candidates for admission to any advanced class in any School will be examined in all the previous studies of the class which they purpose to enter.

Students wishing to pursue a Select Course in any School or Schools will be admitted to the classes for which they may be found qualified; but an examination in preliminary and indispensable studies will be held in all such cases, and every student pursuing such a course is required to embrace in his selections not less than

twelve recitations or lectures per week. The choice of studies embraced in a Select Course must be made immediately upon the commencement of a term, and no student will have leave to make a new choice of studies during any single term.

CERTIFICATES AND DIPLOMAS.

The degrees of the College are conferred only on evidence of satisfactory attainments in the studies prescribed for any given degree. The eligibility of candidates for any degree is determined by the quality and the extent of their studies in the several Schools of the College.

I. Certificates of Proficiency are given to students who pass a satisfactory examination on the following studies of the several Schools: In the First, on English Literature, History, and Rhetoric; in the Second, on the Greek of the Freshman and Sophomore Classes; in the Third, on the Latin of the Freshman and Sophomore Classes; in the Fourth, on the French or the German Language; in the Fifth, on the Mathematics of the Freshman and Sophomore Classes; in the Sixth, on the Chemistry of the Junior Class; in the Seventh, on Mental or Moral Philosophy.

II. Students who pass a satisfactory examination on all the obligatory studies embraced in any one of the Schools of the College will receive a Diploma certifying the fact of their graduation in that School.

DEGREES.

I. The degree of Bachelor of Letters is conferred on students who obtain diplomas in the Schools of English, Greek, Latin, Modern Languages, and Philosophy, and who receive a certificate of proficiency in the School of Mathematics or of Natural Science.

II. The degree of Bachelor of Science is conferred on students who obtain diplomas in the Schools of English, Modern Languages, Mathematics, Natural Science, and Philosophy.

III. The degree of Bachelor of Arts is conferred on students who obtain diplomas in any six Schools, and who receive a certificate of proficiency in the residuary School of the entire course.

IV. The degree of Master of Arts is conferred on students who, after obtaining diplomas in all the Schools of the College, shall

sustain a final and satisfactory examination in review of all the studies prescribed for this degree.

Certificates and diplomas in any School of the College are awarded only at the close of the College year in each School, and after an examination duly had according to the rules of the insti-

EXAMINATIONS.

At the end of each term an examination of all the classes in all the Schools is publicly held in all the studies of that term.

The results of each Term Examination are combined with those of the daily recitations and attendance of the student during the term, in order to ascertain his academic standing at the end of

Each recitation and each examination are graded on a scale of merit from 0 to 100, and a failure to reach the final average grade of 75 in any study is regarded as a failure in that study.

At the close of each College year all the classes in all the Schools are publicly examined in review of all the studies of that year.

The results of the Annual Examinations are combined with those of the Term Examinations, in order to ascertain the student's academic stands demic standing at the end of each year.

At the close of the second year of the regular course, prescribed for all the degrees of the College, the Annual Examination of the Sophomore Classes in the several Schools, besides embracing all the studies of that year, will include such studies of the Fresh man year as the head of each School may direct. The results of this examination will determine the eligibility of candidates to receive a Certificate of Proficiency at the end of this year in the School of Greek, Latin, or Mathematics, as the condition of attaining in regular course to one or another of the degrees dependent

At the close of the regular four years' course all candidates for the degree of Master of Arts will be publicly examined by way of review in all the studies of all the Schools prescribed for that de-

A student who fails to pass a satisfactory examination in any study at the end of a College year may present himself for reexamination in that study at the end of the following year.

All examinations which occur at the end of a College year are conducted in writing. Examinations for the degree of Bachelor of Arts and Master of Arts are concluded four weeks anterior to the date of the Annual Commencement, that time may be given to Professors for the inspection of written examination papers, and to students for the preparation of parts to be performed on Commencement Day by the successful candidates for the degrees of Bachelor and Master of Arts, to whom public parts on that day may be assigned by the Faculty.

ANNUAL PRIZES.

Besides the honors and degrees conferred in the regular course, prizes are annually offered as the rewards of special excellence in

particular branches of study.

The Davis Prizes, for excellence in Elocution, founded by the Hon. Isaac Davis, LL. D., of Massachusetts, consist of two gold medals, and are annually awarded to the two successful competitors in a public contest held on Commencement Day. These prizes are awarded by a committee whom the Faculty selects for this purpose, and are publicly delivered at the close of the contest.

The Lindsly Prize, for excellence in the art of Reading, is a gold medal, the gift of Harvey Lindsly, M. D., annually awarded to the best reader of English prose and verse in the Junior and Senior classes of the College.

The Staughton Prize, for excellence in the Latin Language and Literature, and the Elton Prize, for excellence in the Greek Language and Literature, founded by the Rev. Romeo Elton, D. D., of Exeter, England, consist of two gold medals, annually awarded to the best scholar and writer in each of these languages.

The Ruggles Prizes, for excellence in Mathematics, founded by Prof. William Ruggles, LL. D., consist of two gold medals, annually awarded to the best two scholars in the pure and applied Mathematics.

The Young Prize, for excellence in Metaphysics, the gift of the Hon. Edward Young, Ph. D., of Washington, D. C., is a gold medal annually awarded to the best student in Mental Philosophy.

Any student entitled to a diploma in any school will be allowed to contend for the prizes given in that department, provided he

have pursued the required number of studies during the year, and shall have passed satisfactory examinations in the same.

PRIZEMEN FOR THE YEAR 1873-'74.

In the collegiate year of 1873-'74, the following are the names of students who were the successful contestants for the various prizes:

The Elton Prize in Greek was awarded to Moung Edwin, of Burmah. The Staughton Prize in Latin was awarded to Theo I. King, of Maine.

The Young Prize in Metaphysics was awarded equally to George R. Gott, of Md., and to Jesse H. Wilson, of the District of Columbia.

The First Davis Prize in Elecution was awarded to Theo I. King, of Maine. The Second Davis Prize in Elocution was awarded to Theo I. AING, of arvland Maryland.

The Ruggles Prize in Mathematics was awarded to Theo I. King, of Maine. The Lindsly Prize for Reading was awarded to Theo I. Kind, of Pennsylvania.

The gold medal for Excellence in Debate was awarded by the Enosinian Society to Jesse H. Wilson, of the District of Columbia.

The gold medal for Excellence in Debate was awarded by the Philophrenian Society to E. H. C. Brown, of the District of Columbia.

ORDERS OF THE COLLEGE YEAR.

TERMS AND VACATIONS.

The College year, embracing nine months, is divided into two The first term begins on the third Wednesday in September, and continues to the Friday immediately preceding the third Monday in February. After a recess of three days, the second term begins on the third Monday in February, and ends on the day of the Annual Commencement, which is held on the fourth

A vacation of two weeks is given at Christmas, beginning three days before that holiday, and lasting until the fourth day after New

The 22d of February is observed as a College holiday. A recess is given from Good Friday to Easter Monday, inclusive.

ANNUAL COMMENCEMENT.

The Annual Commencement of the College is held on the fourth Wednesday in June.



Public parts are assigned on Commencement Day to such students only as have passed a satisfactory examination for the degrees of Bachelor or Master of Arts, except, as before indicated, in the case of those who may be contestants for the prize in Elocution.

A Latin Salutatory will be awarded to the graduate in each year whose average standing in all the Schools is the highest; and an English Salutatory to the student who stands second.

The Valedictory is awarded with special regard to the qualifications of the student as a Valedictorian, as well as on the ground

of scholarship.

Philosophical, Classical, Scientific, Metaphysical, Ethical, Historical, or Literary Orations may be awarded to students who are eminent respectively in the corresponding Departments.

All the degrees of the College are publicly conferred on Commencement Day.

Diplomas in the several Schools, and prizes for special excellence in any Department, are publicly delivered on the same day.

PUBLIC WORSHIP.

Prayers, accompanied by the reading of the Scriptures, are offered daily in the College Chapel. All students are required to attend this service; and those who reside in the College are required also to attend Divine service on Sunday at such church as their parents may indicate, in writing, to the President, and during the day are expected to abstain from any conduct or practice inconsistent with its proper religious observance.

LIBRARY HOURS.

The College Library will be open for the distribution of books, as also for purposes of consultation and inquiry, on such days and under such regulations as the Faculty may direct at the beginning of each year. Measures have recently been taken by the Board of Trustees and Overseers for the improvement of the Library in its contents and in its appointments.

The Libraries of Congress and of the various Departments of the Federal Government are also accessible to students for purposes of research in any special line of studies.

LITERARY SOCIETIES.

There are two Literary Societies formed by the students of the College, the Enosinian and the Philophrenian, which meet weekly at their halls for the purpose of improvement in Debate and Composition.

LECTURES.

Courses of Lectures in various departments of Science, Art, and Literature are open to the attendance of students, not only in the local, devoted to general culture at the Capital of the country, and furnishing peculiar facilities for information and improvement in every branch of liberal learning.

As the endowments of the University shall be enlarged by the munificence of patrons and benefactors, it is proposed to render the Smithsonian Institution and Agricultural Department in science in technology. It is also hoped that the scheme of instruction scientific learning now connected with the University may ultimately enlist in its service the Survey and the National Observatory, while the Corcoran Gallery ical culture.

GENERAL ORDERS.

Every student on entering the College is understood by that act to come under a pledge that he will obey the rules and regulations prescribed by the Board of Trustees and Overseers, and by the Faculty acting under the authority of the Board.

A pamphlet copy of the Laws of the College will be furnished to every student on his admission.

A merit roll of conduct is kept, and demerits are given for unexcused absences, and for violations of College laws. When any term, or one hundred and fifty during any one year, he may be a required to leave the institution.

A report of the student's standing in all his studies, including a record of all absences from lectures, recitations, or other public



exercises of the College, will be rendered quarterly to parents or

guardians.

The daily recitations of the College Classes are brought, as far as practicable, into the early portion of the day, closing generally at 2.30 o'clock P. M., and on Saturday at 11 o'clock A. M. The advantages of an attendance upon the debates of Congress, and upon lectures before various associations, are thus offered to students of the higher classes without detriment to proficiency in their studies. Any parent or guardian who desires a special privilege for his son or ward in this respect must, however, signify it in writing to the President.

COLLEGE EXPENSES.

CHARGES FOR STUDENTS RESIDING IN COLLEGE.

	. \$10	00
1. Admission Fee, (paid but once, on entrance)	. 60	00
Admission Fee, (paid but once, of chitals) Tuition for the year	. 20	00
		00
3. Room rent, and servants' attendance 4. Fuel, public and private, (estimated) College	. 12	00
4. Fuel, public and private, (estimated). 5. Use of Furniture, provided by the College	. 175	50
6. Board for 39 weeks at \$4.50 per week, (comments)		
7. Washing, at 75 cents per dozen.		
CHARGES FOR STUDENTS NOT RESIDING IN COLLEGE.		
	dhan	00

	- ontronce)	\$10	00	
1.	Admission Fee, (paid but once, on entrance)	60	00	
	The state of the s			
5.	Use of Furniture			

From the foregoing statement it will appear that the necessary annual expenses of a student residing at the College need not exceed the sum of three hundred dollars. By the practice of economy some reduction might be made from this amount.

The charge for room rent, servants' attendance, and for fuel, as above estimated, is based on the assumption that two students occupy the same room. Students having the exclusive occupation of a room will be charged one-half in addition to the foregoing rates.

It is recommended that students who reside in the College should furnish their own rooms, and thus avoid the annual charge made for the use of such furniture as is provided by the College. There is no common table provided by the College for boarding students, but accommodations in this respect can be had on the College grounds, or in the immediate vicinity of the College, as students may prefer. The general charge for board on the College grounds is \$4.50 per week. Facilities for the formation of boarding clubs, with a view to the reduction of expenses under for this purpose.

All College bills must be paid at the opening of each term, and until a settlement has been made with the Treasurer of the College no student is entitled to att.

After a student has been admitted to the College no abatement from his bill for board will be made, on the plea of absence, for an absence of less than one month, and no abatement from any other College bill will be made on this ground for an absence of less than one term, except in cases of protracted sickness.

When a student is permanently dismissed from College for any from the time of dismission, will be refunded to the order of his parent or guardian.

FACILITIES OFFERED TO STUDENTS FOR THE MINISTRY

The founders and patrons of this College have ever made it a leading object of the institution to furnish special facilities to those who are studying with a purpose to enter the Christian ministry. have authorized the Treasurer of the College to remit the charge ited, and who shall be duly certified by the church in which they out such certificate, however, or other equally satisfactory evidence to the same effect, no reduction on this ground will be made.



THE PREPARATORY SCHOOL.

OTIS T. MASON, A. M., PRINCIPAL.

This School is placed under the special charge of the Principal, who controls and directs its operations, with the aid of assistant instructors, and with the advice and co-operation of the College Faculty, all of whom supervise the work of the School by participating in the instruction of the highest classes in their several departments. Its full course of study extends through four years, and includes Reading, Writing, Spelling, Grammar, Rhetoric, Geography, History, Botany, Arithmetic, Algebra, Geometry, Book-keeping, French, Latin, and Greek, and exercises in Composition and Declamation.

The Preparatory School is designed to afford a thorough preparation for the College. It furnishes also a High School Course, occupying two years, for pupils who have completed their studies in the common English branches, either in the Public Schools, or elsewhere.

SCHEME OF STUDIES IN THE PREPARATORY SCHOOL.

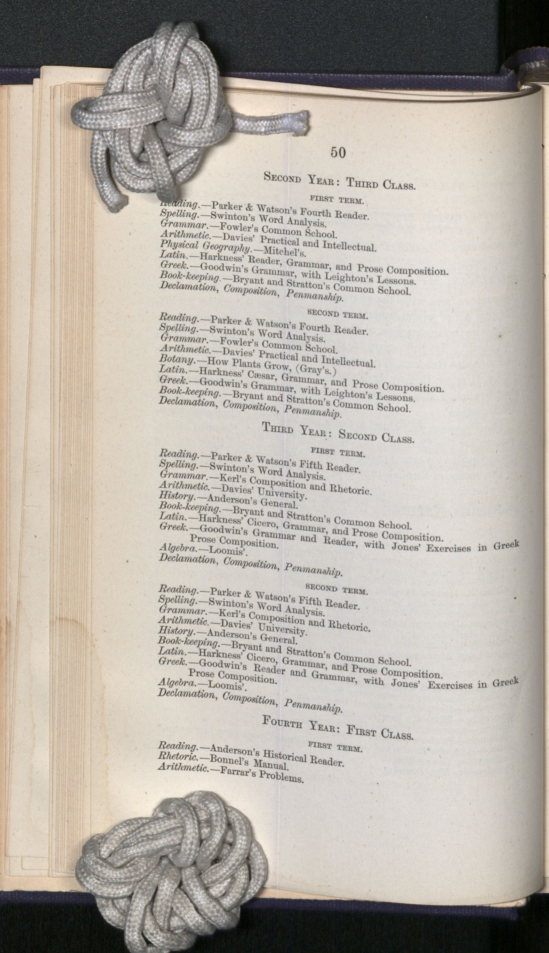
FIRST YEAR: FOURTH CLASS.

FIRST TERM.

Reading.—Parker & Watson's Fourth Reader.
Spelling.—Worcester's Pronouncing Speller.
Arithmetic.—Davies' Practical and Intellectual.
Geography.—Mitchell's New, and Atlas.
History.—Anderson's Pictorial United States.
Grammar.—Fowler's Common School.
Latin.—Harkness' Introductory Latin Book.
Declamation, Composition.
Penmanship, Map Drawing.

SECOND TERM.

Reading.—Parker & Watson's Fourth Reader.
Spelling.—Worcester's Pronouncing Speller.
Arithmetic.—Davies' Practical and Intellectual.
Geography.—Mitchell's New, and Atlas.
History.—Anderson's Pictorial United States.
Grammar.—Fowler's Common School.
Latin.—Harkness'Reader and Grammar, with Prose Composition commenced.
Declamation, Composition.
Penmanship, Map Drawing.



Latin.—Chase and Stuart's Virgil, with Harkness' Grammar and Prose Com-

Greek.—C -Goodwin's Reader and Grammar, with Jones' Exercises in Greek Prose Composition.

French.—Fasquelle's New French Course.

Algebra. - Loomis'.

Declamation, Composition, Penmanship.

SECOND TERM.

Reading.—Anderson's Historical Reader.

Rhetoric.—Bonnel's Manual.

Latin.—Chase and Stuart's Virgil, with Harkness' Grammar and Prose Com-

greek.—C Goodwin's Reader and Grammar, with Jones' Exercises in Greek Prose Composition.

French.—Fasquelle's New French Course, and Fleury's History of France. Geometry.—Loomis'.

Composition, Declamation, Penmanship.

Books of reference or use in all the classes: Worcester's Dictionary, Worcester's Pronouncing Speller, Webster's Dictionary Series, and Baird's Classical Manual.

TERMS AND VACATIONS.

The Scholastic Year begins on the second Wednesday in September, and ends on the fourth Wednesday in June. The year is divided into two terms. The first term ends on the Thursday preceding the third Monday in February. The second term begins on the third Monday in February.

There is a vacation of two weeks at Christmas; of two days between the first and second terms; of one day on each public holiday, and of three days at Easter.

The School Hours are from 8.45 o'clock A. M. to 2.30 P. M., with an intermission of half an hour at 1 o'clock P. M.

DISCIPLINE.

The School professes to be conducted on Christian principles, both in its discipline and in its instructions; but no instruction is given and no influence exerted in favor of any peculiar denominational tenets.

In addition to daily recitations, an examination is held at the end of each term on all the studies of that term.

The graded scale of merit used in the School ranges from 0 to 10, and each student must reach the grade of 7 in order to be advanced with his class.

The progress of the scholar is stimulated by daily records, by

monthly and term reports to parents, by promotion in his class, and by prizes.

The boarding scholars lodge in the house of the Principal, and are treated as members of the family. They are responsible to him for their conduct at all times. In addition to regular school duties, they are required to attend study hours in the evening, under the oversight of the Principal. They are also required to attend the church of their parents' selection, and to spend a portion of every Sunday in Biblical study, unless excused by the written request of their parents.

EXPENSES.

DAY SCHOLARS.

Forth all

Tot the Scholastic Year		\$68	00
BOARDING SCHOLARS. Board, Washing, Lights, &c. First Term			
First Term	20	00	
Tuition, Room, Furniture &c	-	\$180	00
First Term	\$57	00	
	57	114	00
Total for the year		\$300	00

THERE ARE NO EXTRA CHARGES.

All bills must be paid in advance, at the beginning of each term, to the Treasurer of the corporation, the Hon. WM. STICKNEY, at his office in the National Savings Bank, corner of Fifteenth street and

HONOR LIST OF THE PREPARATORY SCHOOL, 1873-'74.

CERTIFICATES AND PRIZES.

For High Grade of Scholarship.

First Class—First Prize, William B. King and Edwin L. Scott, (gold medals.)

"Second Prize II. Second Prize, Harry C. Davis, (silver medal.) Second Class—First Prize, D. Kerfoot Shute, (silver medal.) Third Class—First Prize, Asaph Hall, (silver medal.)

Third Class—Second Prize, Joseph E. Johnson, (silver medal.)
Fourth Class—First Prize, C. Walton Shoemaker, (silver medal.)

Second Prize, Edwin L. Buckey, (silver medal.)

Penmanship.

First Prize—Harry W. Hodges, (certificate.) Second Prize—Middleton F. Cuthbert, (certificate.)

Hermesian Society.

Best Debater—Benjamin G. Pool, (gold medal.)

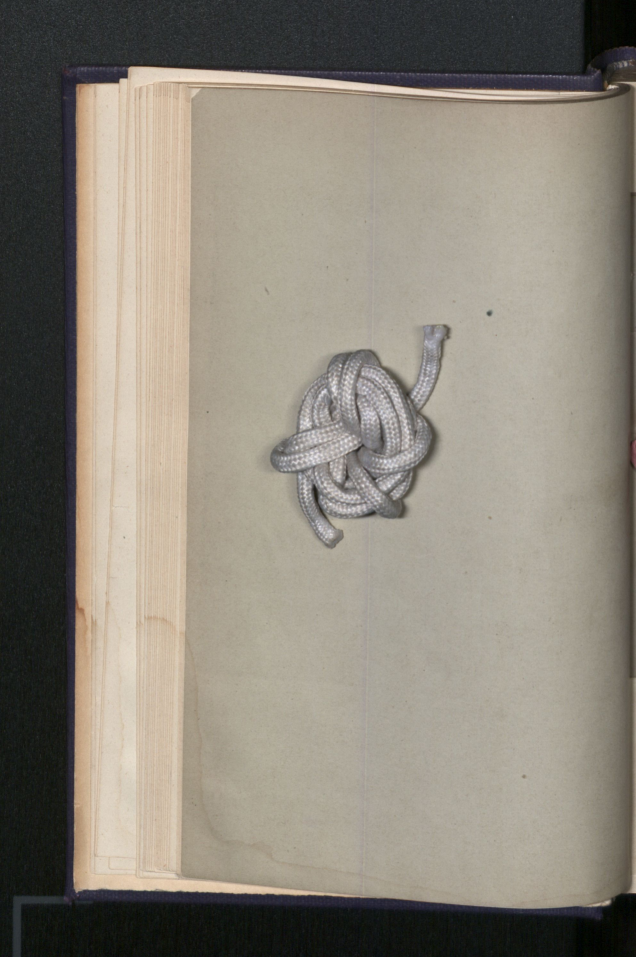
Medals for Punctuality and Deportment.

Lawrence P. Bayne, (silver;) Clinton N. Clabaugh, (silver;) Harry C. Davis, (gold;) Luther S. Fristoe, (gold;) Asaph Hall, (silver;) Frederick Heitmüller, (gold;) Harry W. Hodges, (gold;) Benjamin G. Pool, (silver;) Charles S. Richardson, (gold;) Edwin L. Scott, (silver;) Frank E. Smith, (silver,)

Certificates.

Harry C. Davis, William B. King, Willie A. Leetch, Benjamin G. Pool, John C. S. Richardson, Edwin L. Scott, and Frank E. Smith received certificates to the Regular Course of the College.

Murray M. Duncan and Leonard Marbury received certificates to the Elective Courses of the College.

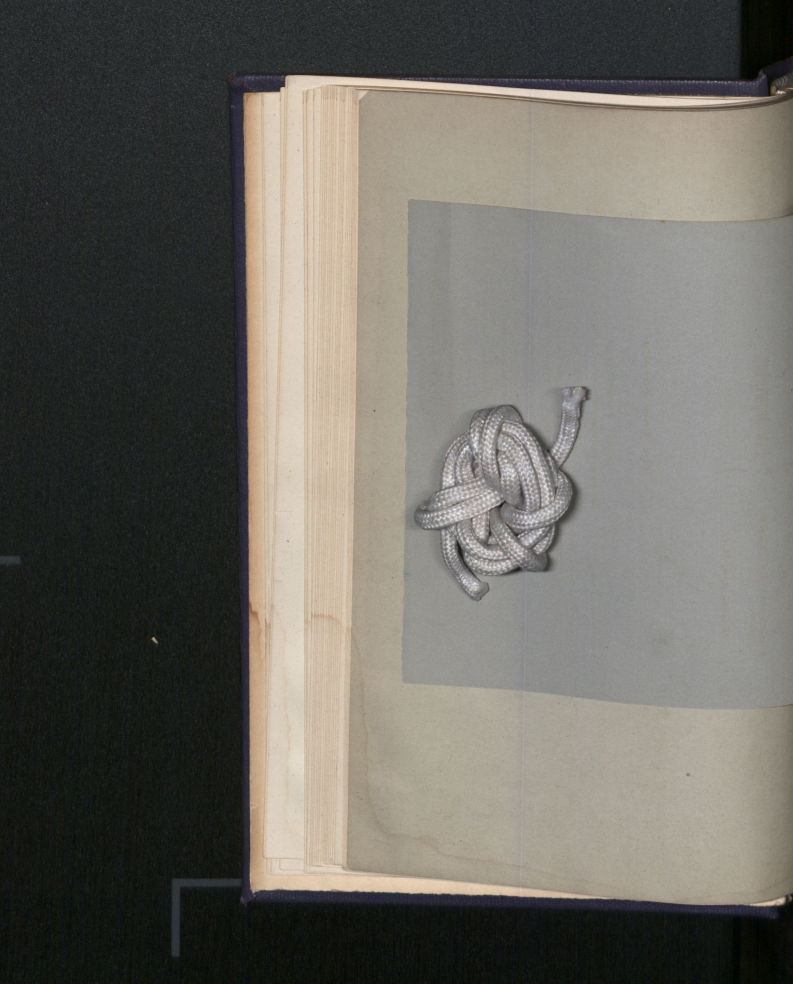




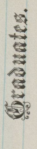
FIFTY-THIRD SESSION, 1874-'75.

WASHINGTON, D. C.

W. H. Moore, Printer, 511 Eleventh Street. 1874.



Hung Whitfield Samson GEORGE B. COBAUGH, PROFESSOR OF EQUITY JURISPRUDENCE, OF COMMON LAW AND EQUITY PLEADING, PROFESSOR OF THE LAW OF REAL AND PERSONAL PROPERTY, OF CONTRACTS, THOMAS MITCHELL, LECTURER ON THE APPLICATION OF THE SCIENCE TO THE PRACTICE GEORGE L. DYER, THE HON. WILLIAM B. LAWRENCE, LL. D., D. C. L., CHARLES F. ROWE, SECRETARY AND TREASURER. OF THE LAW OF EVIDENCE, AND THE LAW OF PARTNERSHIP. ALFRED W. ARRINGTON, VICE PRESIDENT, Officers: Cluzz at 1875. PRESIDENT, AND LECTURER ON ENGLISH LITERATURE. HAROLD G. UNDERWOOD, PRESIDENT, PROFESSOR OF THE LAW OF NATIONS. GEORGE F. APPELBY, Esq., AND OF CRIMES AND MISDEMEANORS. HENRY T. MUNSON, CHAIRMAN, THE HON. WALTER S. COX, The Baw Buculty. JAMES C. WELLING, LL. D., SAMUEL TYLER, LL. D., Executive Committee. Law Department. OF THE LAW. J. J. DARLINGTON, FRANK L. COOMBS, E. J. STELLWAGEN. L. L. LEGGETT, Before the Trustees and Overseers WM. D. POSTAL, SAM'L MADDOX, J. H. BAXTER, COLUMBIAN UNIVERSITY Washington, D. C. of the ***************** 1014-75. ************************* WASHINGTON, D. C. W. H. MOORE, PRINTER, 511 ELEVENTH STREET. 1874.



H. Baxter, Ulinois, J. H. Baxter, Vermont.	Myonwarn
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Henry Whitfield Samson Genry Washington Vinner GOUDOD.... Address to Braduates and Awarding of Jrises. MUSIC......FANTASIA.......Stabat Mater."........Rossini SELECTION Giroffe-Giroffa." Liecoca JAMES C. WELLING, LL. D., President.POT POURRI..........Faust." THE HON. THOMAS DONALDSON. Fauferring of Begrees. THE HON. REVERDY JOHNSON. MUSIC BY THE MARINE BAND. Aumal Affiress. Proceedings. Finnrakiun. Prurdirlion. Berryliun. MUSIC.....POLKA. MUSIC MUSIC. ***************** WASHINGTON, D. C. W. H. MOORE, PRINTER, 511 ELEVENTH STREET. 1874.

Reception Committee.

From Funior Class.

C. D. PENNEBAKER, F. J. MASI,

ROBT. B. HINE, H. B. BLANDY,

H. L. MARTIN,

B. P. SPARROW, MADISON DAVIS,

JAMES F. HOOD,

J. H. PEIRCE,

H. L. PRINCE, CHAIRMAN. O. C. FOX,

W. C. HILL,

H. C. NEVITT.

R. H. MAGILL.

JOHN DAVIS, R. A. BURTON,

LENOX SIMPSON, JESSE H. WILSON, C. H. WINSTON, PERCY THOMPSON.

O. F. ALDIS, J. E. BANGS, F. M. TRUELL,

H. B. CRITTENDON.

Drivers.

Poors open at 7.15 P. M.

Reception Concert at 7.80 P. M.

Hung Whitfield Samson

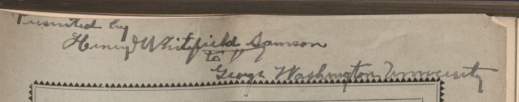


FIFTY-THIRD SESSION, 1874-'75.

WASHINGTON, D. C.

W. H. Moore, Printer, 511 Eleventh Street. 1874.





ANNOUNCEMENT AND CATALOGUE

OF THE

NATIONAL MEDICAL COLLEGE

OF

THE COLUMBIAN UNIVERSITY,



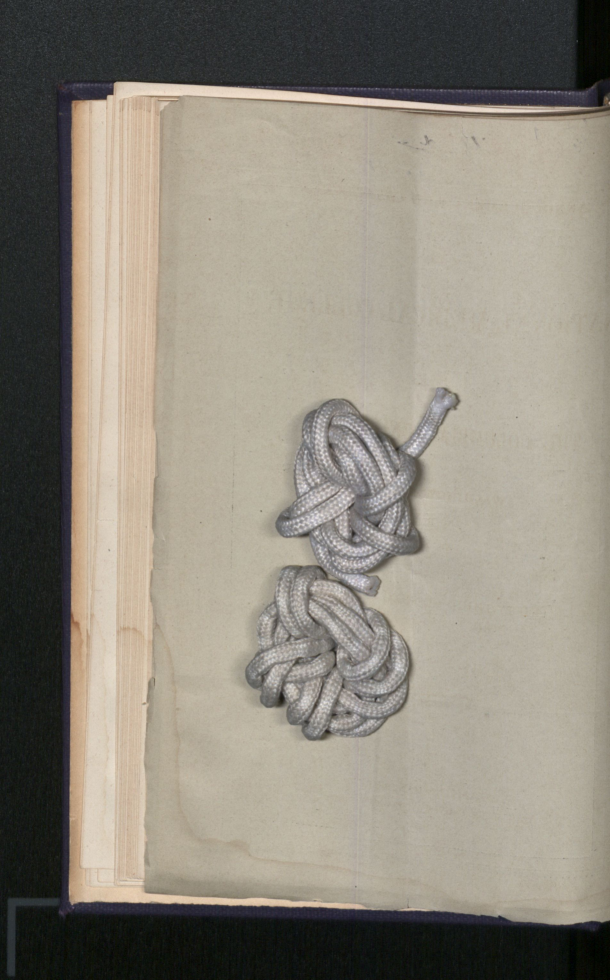
WASHINGTON, D. C.,

FOR THE

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ANNOUNCEMENT AND CATALOGUE

OF THE

NATIONAL MEDICAL COLLEGE

OF

THE COLUMBIAN UNIVERSITY,

WASHINGTON, D. C.

FOR THE

FIFTY-THIRD SESSION, 1874-'75.

WASHINGTON, D. C. W. H. Moore, Printer, 511 Eleventh street. 1874.



NOTE.

By an act of Congress, approved March 3, 1873, the act to incorporate the Columbian College, in the District of Columbia, approved February 9, 1821, was so far modified as to provide, inter alia, "that said corporation shall be hereafter known and called by the name of the Columbian University, and in that name shall take, hold, and manage all the estate and property now belonging to said College, or that may hereafter be conveyed, devised, or bequeathed to said corporation by its original name."



TRUSTEES AND OVERSEERS.

(0) A SEE

W. W. CORCORAN, LL.D., District of Columbia, President of the Corporation.

THE HON. JOHN A. BOLLES, LL.D., Vice-President.

TRUSTEES.

W. W. CORCORAN, LL.D.,
THE HON. JOHN A. BOLLES, LL.D.,
WILLIAM GUNTON, Esq.,
DR. C. H. NICHOLS,
THE REV. S. P. HILL, D. D.,
ANDREW ROTHWELL, Esq.,
THE HON. WM. STICKNEY,
W. F. MATTINGLY, Esq.,
J. O. WILSON, Esq.,
R. C. FOX, Esq.,
HENRY BEARD, Esq.,
THE REV. J. W. PARKER, D. D.,
"J. H. CUTHBERT, D. D.,
JAMES C. WELLING, LL.D.,
PROF. SPENCER F. BAIRD.

OVERSEERS.

THE REV. W. V. BROADUS, D. D., Fredericksburg, Va.

"C. H. RYLAND, Alexandria, Va.

M. F. BOUIC, Esq., Rockville, Md.

T. U. WALTER, PH. D., LL.D., Germantown, Pa.

THE REV. J. W. M. WILLIAMS, D. D., Baltimore.

"R. FULLER, D. D.,

"W. T. BRANTLY, D. D.,

"F. WILSON, D. D.,

"IRAM WOODS, Esq.,

HENRY TAYLOR, Esq.,

A. F. CRANE, Esq.,
C. A. KEYSER, Esq.,
EUGENE LEVERING, Esq.,
THE REV. WM. HAGUE, D. D., Orange, N. J.

THE HON. WM. STICKNEY,

Secretary and Treasurer of the Corporation.



FACULTY.

JAMES C. WELLING, LL.D., President of the Columbian University.

W. P. JOHNSTON, M. D., Emeritus Professor of Obstetrics and Diseases of Women and Children, and President of the Medical Faculty.

> A. Y. P. GARNET, M. D., Emeritus Professor of Clinical Medicine.

JOHN C. RILEY, A. M., M. D., Professor of Materia Medica and Therapeutics.

J. FORD THOMPSON, M. D., Professor of Surgery.

W. W. JOHNSTON, M. D., Professor of the Theory and Practice of Medicine.

A. F. A. KING, M. D., Professor of Obstetrics and the Diseases of Women and Children-

EDWARD T. FRISTOE, A. M., LL.D., Professor of Chemistry and Toxicology.

WILLIAM B. DRINKARD, M. D., M. R. C. S.,

Professor of Anatomy.

WM. LEE, M. D., Professor of Physiology.

Z. T. SOWERS, A. M., M. D., Demonstrator of Anatomy and Curator of Museum.

> JOHN C. RILEY, M. D., Dean, 1407 New York Avenue, between 14th and 15th streets.

ANNUAL ANNOUNCEMENT

FOR THE

SESSION OF 1874-775.

The Fifty-Third Course of Lectures will begin on Monday, October 5, 1874, and continue until the 1st of March, 1875.

On the 5th of October a general introductory to the course will be delivered, after which the regular lectures will commence, be-

ginning at 5.30 p. m., daily.

The plan of instruction adopted by this Institution comprises a complete course of didactic lectures on the seven essential branches of medical science, viz: Anatomy, Physiology, Materia Medica, Chemistry, Surgery, Obstetrics, and the Theory and Practice of Medicine, by which the student becomes thoroughly versed in the principles of his profession; and, conjoined with this, ample opportunities will be afforded for bedside instruction, by which the general principles taught in the lecture-room can be verified, illustrated, and practically applied, under the immediate observation of the student. In this latter particular no pains will be spared to render him perfectly familiar with the various modes of examining patients, analyzing symptoms, and arriving at a correct diagnosis and prognosis of any case that may be presented. In like manner he will learn, from the hands of those ripe in experience, the art of prescribing medicines and of observing their effects, the mode of performing surgical operations, &c. Thus every facility will be provided, so far as education is concerned, necessary to render him at last a competent practitioner of medicine. In addition to full sets of diagrams to illustrate the subjects considered by the several chairs, the College has recently added for that purpose a Sciopticon or Lantern, which enables the Lecturer to give the class faithful and exact (photographic) views of both normal and pathological structures.

CLINICAL INSTRUCTION.

The opportunities for clinical instruction in the City of Washington have of late years increased in proportion to its augmented population and growing business activity, offering a strong contrast, in this respect, to the advantages formerly offered to the student.

PROVIDENCE HOSPITAL, situated at a commanding elevation on Capitol Hill, (corner of 2d and C streets east,) and easily accessible by the street railroads, affords abundant material for clinical instruction. Clinical lectures are delivered in both its medical and surgical wards during the winter term, at selected hours, not conflicting with the evening college lectures, by Professors J. C. Riley, J. Ford Thompson, and A. F. A. King, who compose a part of the attending Staff of the Institution. The Hospital contains upwards of three hundred beds. Of the cases of wounds resulting from accident or violence that occur throughout the entire city a large majority are sent to its wards for treatment, so that surgical injuries and operations can be seen in the great est variety. The medical wards are also usually well filled during the winter months with cases of disease of great practical in terest and pathological variety. The government having made provision for the reception and treatment of disabled soldiers and sailors, a sufficient number of these are constantly admitted directly from foreign ports, and bearing with them the results of disease contracted in distant climates, to present illustrative instances of pathological conditions seldom met with in the ordinary run of general practice. Opportunity, therefore, is afforded for the student to be dent to become not only a competent, but an accomplished practition

Tickets to the Clinics at Providence Hospital will be issued, free of charge, to any medical student on the exhibition of his ticket of matriculation.

At the COLUMBIA HOSPITAL for Women, clinical lectures are given twice a week during the winter session.

The Dispensary connected with this Hospital has a large class of both sexes under its care: there having been treated during the past year over two thousand cases. The diseases are

divided into various classes: as diseases of the Chest, diseases of the head and Abdomen, diseases of the Skin, Surgical diseases, diseases of Children, diseases of the Eye, &c., each class being examined and prescribed for by the separate attending physicians, who are in attendance daily (except Sundays) from 1 to 3 p. m.

Besides the regular Dispensary service, clinics are given from time to time upon the diseases of Children, and by one of the attending Physicians upon the Diseases of Women. The Dispensary services and clinics are open to all students free of charge.

CHILDREN'S HOSPITAL.—Clinics will be given at this Institution during the winter, to which students will be admitted free of charge. The Dispensary service will be open daily from 1 to 3 p. m.

Many hundred cases are treated annually in the wards and out-door department, representing a great number and variety of diseases. Under the direction of the attending physicians and surgeons, the opportunity is afforded of gaining a practical acquaintance with all the maladies to which children are liable.

LIBRARIES, ARMY MEDICAL MUSEUM, &c.

The location of the University at the seat of the National Capitol affords several striking advantages to the medical student. He has free access to the Libraries of Congress, of the Army Medical Museum, of the Smithsonian Institution, and of the Patent Office, all of which contain rare and costly works in every department of science and literature. The Army Medical Museum, situate on 10th street, between E and F, is also open for inspection daily, from 9 to 3 o'clock. With its unrivaled collection of pathological specimens, illustrating the results of disease in every form, and an almost unlimited number of other preparations, showing the effects of gunshot wounds and surgical injuries of every kind, this Museum presents a field for study equal, and perhaps superior, to any institution of the same kind either in this country or Europe.

Apart from these considerations, students from a distance have the opportunity of spending a winter profitably at the seat of the National Government during the session of Congress. The college lectures beginning at 5.30 in the evening, ample time is afforded during the term for visiting the public buildings, works of art,

and other places of interest to a stranger. Prominent among these may be mentioned the Government Botanical Gardens and the Grounds of the Agricultural Department, where the student of botany may find a rare collection of medicinal plants, from which are derived many of the preparations of the materia medica. At the United Co. At the United States Patent Office models of many curious medical and enreit in the Patent Office models of many curious medical and enreit in the Patent Office models of many curious medical and enreit in the Patent Office models of many curious medical and enreit in the Patent Office models of many curious medical and enreit in the Patent Office models of the material medical and enreit in the Patent Office models of the material medical and enreit in the Patent Office models of the material medical and enreit in the Patent Office models of the material medical and enreit in the Patent Office models of many curious medical and enreit in the patent Office models of many curious medical and enreit in the patent Office models of many curious medical and enreit in the patent Office models of many curious medical and enreit in the patent Office models of many curious medical and enreit in the patent Office models of many curious medical and enreit in the patent Office models of many curious medical and enreit in the patent Office models of many curious medical and enreit in the patent Office models of many curious medical and enreit in the patent of cal and surgical instruments may be daily inspected from 9 to 3 o'clock, thus affording to the student an opportunity of studying the mechanical contrivances used in Medicine, Surgery, and Obstetrics, that is stetrics, that is not to be obtained in any other city.

PRACTICAL ANATOMY.

The Dissecting Room, erected in the most highly improved style, is large, thoroughly ventilated, and attractive. It is amply supplied with gas-light, water, and everything that can contribute to the convenience and comfort of the student. The room is open both during the both during the day and in the evening until 11 p. m., under the direction of the Demonstator of Anatomy, who will be always present in the evening to give his personal attention to the classes

and properly instruct them while conducting their dissections. The rooms for practical manipulation in minor surgery and surgical appliances, and for practice on the manikin under the charge of Z. T. Sowers, M. D., will be open at certain hours, to be hereafter specified.

Heneral Shetch of the Several Lecture Courses.

MATERIA MEDICA AND THERAPEUTICS.

PROF. JOHN C. RILEY, ONE OF THE ATTENDING PHYSICIANS TO PROVIDENCE HOSPITAL.

In this department great pains will be taken to render the student perfectly familiar with the natural history, the appearance or physical promising with the natural history, the appearance or physical properties, as well the chemical composition, of the various articles of it. various articles of the materia medica. Medicines often fail to produce their appropriate effects, because they are spurious, adulterated. terated, unskillfully prepared, collected at the wrong season, or

DESTRUCTION

kept too long, &c. These various sources of error and disappointment will be discussed with great care and minuteness, and for this purpose every article lectured upon will be exhibited to the class, and the various ways in which they are adulterated, with the best mode of detection, will be fully explained.

Especial attention will be paid to the physiological effects and the therapeutical adaptation of remedies. Their modus operandi will be fully discussed, in a general way, at the commencement of the course, and each particular article subsequently noticed with reference to its particular action.

SURGERY.

PROF. J. FORD THOMPSON, ONE OF THE ATTENDING SURGEONS TO PROVIDENCE HOSPITAL.

The principles and practice of Surgery will be taught from this chair, both by didactic lectures and clinical instruction. Orthopedic Surgery and Diseases of the Genito-Urinary system will be included in this course. Regular clinics will be held during the term at Providence Hospital, where every facility will be afforded to the class for witnessing surgical operations. At the College also operations will be performed upon the cadaver, and the use of all important surgical instruments and appliances will be demonstated in the same manner. A fine collection of colored models, life-size, and illustrating surgical anatomy, form an attractive feature of the surgical course.

THEORY AND PRACTICE OF MEDICINE.

PROF. W. W. JOHNSTON, ONE OF THE ATTENDING PHYSICIANS TO THE CHILDREN'S HOSPITAL.

The course of instruction in this department will, it is hoped, impress upon the memory of the student the facts and principles of pathology, and supply him the knowledge necessary for the recognition and treatment of disease.

The study of diseased tissue will always be made a prelude to that of disturbed function, and the relations of the one to the other will be fully developed. In furtherance of this plan, and in addition to the frequent use of diagrams, microscopic teaching will be constantly employed to supplement the descriptive details of the lectures

OBSTETRICS AND THE DISEASES OF WOMEN AND CHILDREN.

PROF. A. F. A. KING, ONE OF THE ATTENDING PHYSICIANS TO PROVIDENCE HOSPITAL.

The course on this important department of medical science will comprise a series of didactic lectures, fully illustrated by an elaborate collection of more than life-size diagrams, manikins, models, and wet anatomical preparations. An improved elastic manikin has been obtained since the conclusion of the last term, and there have also been added to the collection of diagrams a number of life-sized colored plates, illustrating diseases of the os and cervix uteri and their surrounding organs. The various obstetrical instruments, as well as those employed in the treatment of uterine disease, will be exhibited to the class, and their uses fully explained. The professor will endeavor to provide cases of midwifery whenever practicable, but these will be given out only to advanced students or candidates for graduation. During the latter part of the term special attention will be given to the diseases of women, with a view to render the student familiar with the various modes of manual and instrumental examination, and the surgical and therapeutical remedies required in the management of uterine disease. For imparting to the student a practical knowledge of the subject, it is hoped this course of instruction will compare favorably with that of any other college in the

CHEMISTRY AND TOXICOLOGY.

PROF. EDWARD T. FRISTOE.

The instruction in this department embraces-

1st. A short discussion of the various branches of Physics, as Specific Gravity, Pneumatics, Heat, Light, Electricity, &c., so far as they relate to the science of Chemistry.

2d. The principles of chemical Philosophy, the laws of chemical combinations, and of chemical affinity in general.

3d. A discussion of the elementary bodies, both metallic and non-metallic, the best methods of preparing the various inorganic bodies, their properties and reactions, and the means of detecting NAME OF STREET

4th. The so-called "organic bodies" will be considered, as far as time will permit, especially those most useful to the physician, such as organic acids and their salts; the alkaloids, &c.

Throughout the entire course the application of Chemistry to Medicine and Pharmacy will be constantly brought before the

Special attention is given to Toxicology. Every poison is studied, so far as the tests for its presence and appropriate antidotes are concerned.

The principles of the science are abundantly illustrated by experiments.

ANATOMY, DESCRIPTIVE AND SURGICAL.

PROF. W. B. DRINKARD, ONE OF THE ATTENDING SURGEONS TO THE CHILDREN'S HOSPITAL.

These lectures will be so arranged as to give a course of descriptive and surgical anatomy as complete as may be possible within the limits of the session, including the necessary elements of normal histology, and illustrated by appropriate preparations, diagrams, and models. Examinations will be conducted weekly throughout the course as heretofore.

The Demonstrator of Anatomy, in addition to giving his personal attention to the student in the dissecting-room, will assist the didactic lectures of the chair by such practical demonstrations as occasion may suggest.

PHYSIOLOGY.

PROF. WM. LEE, ONE OF THE ATTENDING PHYSICIANS TO THE COLUMBIA HOSPITAL DISPENSARY.

This course of lectures will consist of a full, clear, and practical exposition of physiology, aided as far as possible by chemical experiments, diagrams, and the use of the microscope. The more fully to impress upon the memory of the student the important principles embraced in this valuable part of his curriculum, reviews will be held from time to time in the form of class examinations. The course will be confined strictly to Physiology, with a view to cover fully the whole ground occupied by this branch.



FACULTY PRIZES.

At the end of the term two prizes will be given, valued at twenty-five dollars each. The first will be awarded to the author of the best inaugural thesis, (the competing theses being invariably the second to the Dean on or before the first day of February;) and ship, shall best prepare, for purposes of permanent preservation, the same to the Dean on or before the first day of March. The anatomical prize will be competed for by all the members of the class.

At the Commencement in 1874, these Prizes were awarded as follows:

First Prize (for the best inaugural Thesis) to Winfield P. Lawver of Illinois for a Thesis on Periodicity in Disease.

Honorable mention was also made of the following Theses:

A Thesis on Post-Partum Hemorrhage, by Rudolph Ravenburg, of Wisconsin.

A Thesis on Thrombosis and Embolism, by H. Offley Paulding, of New York.

Second Prize (for the best Anatomical Specimen) to W. W. Streeter, of Pennsylvania

FEES, REGULATIONS, &c.

m	
The entire expense for a Full Course of Lectures by all the Professors, is	\$135 00
8.c Tickets	10
Single Tickets. Practical Anatomy, by the Demonstrator. Matriculating Fee, payed.	10 00
Matriculating Fee, payold	5 00
Matriculating Fee, payable only once	30 00
No charge made for	

Payment of the fees is required in all cases, and tickets must be taken out at the commencement of the session.

The requisites for graduating are, that the candidate shall have attended the Lectures of each Professor two full courses; or one



full course in this school, and one full course in some other respectable Institution. He shall have studied medicine at least three years under the direction of some practitioner. He must have a fair moral character, and he shall have dissected during at least two sessions. He shall have entered his name with the Dean of the Faculty as a candidate for graduation, and delivered to him an Inaugural Dissertation upon some medical subject thirty days before the close of the session, and passed a satisfactory examination.

All persons who have attended two full courses of Lectures in this School are entitled to attend succeeding courses free of expense.

Graduates of other accredited Medical Colleges after three years are required to matriculate only. Prior to the expiration of three years, the fee for a general ticket is \$50.

The degrees are conferred by the authority of the Columbian College, incorporated by an act of the Congress of the United States of America.

The price of board and all other personal expenses are as reasonable in Washington as in other large cities of the Union.

Students requiring further information are requested to communicate with the Dean of the Faculty.

Catalogue of Students, session 1873-774.

wame.	
GEORGE N. ACKED	Residence. District of Columbia.
JOHN E. AYERS	District of Columbia
R. H. AYLMER	New York.
W. M. BACKUS	New York. District of Columbia. Vermont.
JOHN BEHLAR	· ······· Vermont.
EUGENE BETTES	Vermont. District of Columbia.
L. T. BREMMERY	District of Columbia. District of Columbia.
M. S. BROWN	District of Columbia. District of Columbia.
R. T. CAMPPELL	District of Columbia. District of Columbia.
J. F. CARROW	District of Columbia. District of Columbia.
J. T. COPLET	District of Columbia
C. L. DANA	Delaware. Massachusetts.
H. A DODGON	Massachusetts. Vermont.
W. E. DONLE	Vermont. New York.
J. F. R DURGE	New York. Kentucky. Columbia.
GEO. N. DUNY	D Kentucky. District of Columbia.
F. B. EATON	District of Columbia. District of Columbia.
C. B. GILDER	Virginia. District of Columbia.
L. C. GOPDON	Maine. Alabama.
J. A. HARDISON	
J. B. HERON	
C. A. HOOVED	Ohio. District of Columbia.
G. F. JOHNSTON	District of Columbia. District of Columbia.
J. C. KLINK	District of Columbia.
W. P. LAWVER	District of Columbia Pennsylvania.
GEORGE LUNNEY	
P. C. MASSI.	South Caronia.
W. U. MILBURN	Virginia.
o. HAGURA	Virginia.
H. OFFLEY PAULDIN	Virginia. Japan. G. Now York.
THOUDING	Now Vork.

BANKA SERVICE

Name.	. Residence.
E. B. RANKIN	District of Columbia
- CLI II KAVENDIDO	Wiggongin
101117	District of Columbia
E. A. SELHAUSEN. B. L. SEYMOURD	District of Columbia
B. L. SEYMOUR. H. R. SIMPSON	District of Columbia
H. R. SIMPSON	District of Columbia.
H. R. SIMPSON	District of Columbia.
* · OMITH	California
H. W. WHITE	
STUDENTS OF MEDICINE	51.

Graduates.	Subject of Thesis.
GEORGE'N. ACKER, District of Columbia	Diphtheria.
LAMAN T. BREMERMANN, Maryland J. FLEMMING CARRON.	Inflammation.
J. FLEMMING CARROW, Delaware	Natural Labor.
WM. H. FAULKNER, JR., Dist. of Columbia	Vesical Calculus.
ROMULUS A. FOSTER, Dist. of Columbia WINFIELD P. LAWERD, A.	Etiology of Rigor Mortis.
WINFIELD P. LAWVER, Illinois	Periodicity in Disease.
H. OFFLEY PAULDING, New York	Thrombosis and Embolism.
RUDOLPH RAVENBURG, Wisconsin	Post Partum Hemorrhage.
THOMAS C. RICH, M. D., Indiana	Bromide of Potassium.
DILITAUSEN, Dist. of Columbia	Pyæmia.





TEXT-BOOKS AND WORKS OF REFERENCE.

Anatomy.—Gray's Anatomy; Hodge's or Holden's Dissector; Sharpey & Quain's Anatomy; Stricker's Histology.

Surgery.—Gross' System of Surgery; Erichsen and Druitt.

Materia Medica.—United States Dispensatory; Wood's Therapeutics; Pareira's Materia Medica; Riley's Materia Medica and Therapeutics.

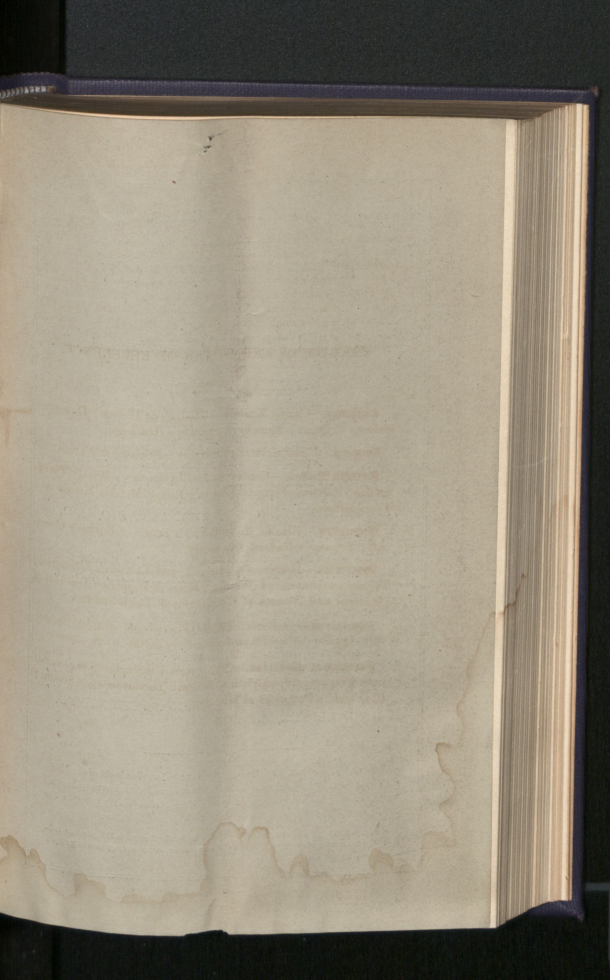
Chemistry.—Brande & Taylor's; Fowne's or Barker's Chemistry; Bowman's Medical Chemistry.

Obstetrics.—Leishman's, Hodge's, and Cazeaux's Obstetrics; Thomas on Diseases of Women; Meigs & Pepper on Diseases of Children; and Diseases of Children by J. Lewis Smith.

Physiology.—Dalton's; Flint's Physiology; Burdon-Sanderson's Hand-Book of Physiology; Frey on the Microscope.

Practice of Medicine.—Niemeyer's, Flint's, Roberts', or Aitken's Practice; Wunderlich's Medical Thermometry, (Seguin;) Rindfleisch's Pathological Histology.







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ARTICLE II, SECTION 2, OF THE CONSTITUTION: "Any Graduate of the Medical Department of the Columbian University in good standing may become a member of this Society by signing the Constitution and paying to the Treasurer the sum of one dollar as his first annual contribution."

dress Dr. JAS. M. GASSAWAY, Treasurer, enclosing autograph



